Site_No	Samp_No	Location	CAS_NO
R9080515	SJ4C-092815-11	SJ4C	7440-36-0
R9080515	SJ4C-092815-11	SJ4C	7440-43-9
R9080515	SJ4C-092815-11	SJ4C	7782-49-2
R9080515	SJ4C-092815-11	SJ4C	7440-02-0
R9080515	SJ4C-092815-11	SJ4C	7439-98-7
R9080515	SJ4C-092815-11	SJ4C	7439-96-5
R9080515	SJ4C-092815-11	SJ4C	7439-92-1
R9080515	SJ4C-092815-11	SJ4C	7439-97-6
R9080515	SJ4C-092815-11	SJ4C	7440-38-2
R9080515	SJ4C-092815-11	SJ4C	7440-47-3
R9080515	SJ4C-092815-11	SJ4C	7440-66-6
R9080515	SJ4C-092815-11	SJ4C	7440-62-2
R9080515	SJ4C-092815-11	SJ4C	7439-96-5
R9080515	SJ4C-092815-11	SJ4C	7439-92-1
R9080515	SJ4C-092815-11	SJ4C	7440-50-8
R9080515	SJ4C-092815-11	SJ4C	7440-48-4
R9080515	SJ4C-092815-11	SJ4C	7440-62-2
R9080515	SJ4C-092815-11	SJ4C	7440-39-3
R9080515	SJ4C-092815-11	SJ4C	7440-22-4
R9080515	SJLP-092815-11	SJLP	7440-22-4
R9080515	SJ4C-092815-11	SJ4C	7440-22-4
R9080515	SJ4C-092815-11	SJ4C	7440-50-8
R9080515	SJ4C-092815-11	SJ4C	7440-48-4
R9080515	SJ4C-092815-11	SJ4C	7440-47-3
R9080515	SJ4C-092815-11	SJ4C	7440-43-9
R9080515	SJ4C-092815-11	SJ4C	7439-97-6
R9080515	SJ4C-092815-11	SJ4C	7440-28-0
R9080515	SJ4C-092815-11	SJ4C	7440-41-7
R9080515	SJ4C-092815-11	SJ4C	7782-49-2
R9080515	SJ4C-092815-11	SJ4C	7440-02-0
R9080515	SJ4C-092815-11	SJ4C	7439-98-7
R9080515	SJMH-092815-11	SJMH	7439-95-4
R9080515	SJMH-092815-11	SJMH	7439-89-6
R9080515	SJMH-092815-11	SJMH	7440-70-2
R9080515	SJMH-092815-11	SJMH	7429-90-5
R9080515	SJ4C-092815-11	SJ4C	7440-41-7
R9080515	SJMH-092815-12	SJMH	7439-97-6
R9080515	SJMH-092815-11	SJMH	7440-09-7
R9080515	SJ4C-092815-11	SJ4C	7439-89-6
R9080515	SJ4C-092815-11	SJ4C	7440-70-2
R9080515	SJMC-092815-11	SJMC	7440-38-2
R9080515	SJMC-092815-11	SJMC	7440-36-0
R9080515	SJMC-092815-11	SJMC	7440-66-6
R9080515	SJ4C-092815-11	SJ4C	7440-09-7

R9080515	SJMC-092815-11	SJMC	7440-28-0
R9080515	SJ4C-092815-11	SJ4C	7440-23-5
R9080515	SJMH-092815-12	SJMH	7439-97-6
R9080515	SJMH-092815-12	SJMH	7440-43-9
R9080515	SJLP-092815-11	SJLP	7440-62-2
R9080515	SJLP-092815-11	SJLP	7440-28-0
R9080515	SJLP-092815-11	SJLP	7440-22-4
R9080515	SJLP-092815-11	SJLP	7782-49-2
R9080515	SJLP-092815-11	SJLP	7440-39-3
R9080515	SJMC-092815-11	SJMC	7440-62-2
R9080515	SJMC-092815-11	SJMC	7440-22-4
R9080515	SJ4C-092815-11	SJ4C	7440-39-3
R9080515	SJ4C-092815-11	SJ4C	7440-38-2
R9080515	SJ4C-092815-11	SJ4C	7440-36-0
R9080515	SJ4C-092815-11	SJ4C	7429-90-5
R9080515	SJMC-092815-11	SJMC	7440-47-3
R9080515	SJMC-092815-11	SJMC	7440-43-9
R9080515	SJ4C-092815-11	SJ4C	7439-95-4
R9080515	SJMC-092815-11	SJMC	7440-39-3
R9080515	SJ4C-092815-11	SJ4C	7440-66-6
R9080515	SJMC-092815-11	SJMC	7782-49-2
R9080515	SJMC-092815-11	SJMC	7440-02-0
R9080515	SJLP-092815-11	SJLP	7440-41-7
R9080515	SJLP-092815-11	SJLP	7440-39-3
R9080515	SJLP-092815-11	SJLP	7440-38-2
R9080515	SJLP-092815-11	SJLP	7440-36-0
R9080515	SJLP-092815-11	SJLP	7440-66-6
R9080515	SJMC-092815-11	SJMC	7440-41-7
R9080515	SJLP-092815-11	SJLP	7439-89-6
R9080515	SJSR-092815-11	SJSR	7440-02-0
R9080515	SJLP-092815-11	SJLP	7439-92-1
R9080515	SJLP-092815-11	SJLP	7440-50-8
R9080515	SJLP-092815-11	SJLP	7440-48-4
R9080515	SJLP-092815-11	SJLP	7440-47-3
R9080515	SJLP-092815-11	SJLP	7440-43-9
R9080515	SJLP-092815-11	SJLP	7439-95-4
R9080515	SJLP-092815-11	SJLP	7440-70-2
R9080515	SJLP-092815-11	SJLP	7429-90-5
R9080515	SJLP-092815-11	SJLP	7429-90-5
R9080515	SJSR-092815-11	SJSR	7439-97-6
R9080515	SJSR-092815-11	SJSR	7440-28-0
R9080515	SJSR-092815-11	SJSR	7440-22-4
R9080515	SJ4C-092815-11	SJ4C	7440-28-0
R9080515	SJLP-092815-11	SJLP	7440-09-7
R9080515	SJSR-092815-11	SJSR	7439-97-6

R9080515	SJMH-092815-11	SJMH	7440-23-5
R9080515	SJLP-092815-11	SJLP	7440-36-0
R9080515	SJLP-092815-11	SJLP	7440-23-5
R9080515	SJLP-092815-11	SJLP	7440-23-5
R9080515	SJLP-092815-11	SJLP	7440-09-7
R9080515	SJLP-092815-11	SJLP	7439-95-4
R9080515	SJLP-092815-11	SJLP	7440-70-2
R9080515	SJSR-092815-11	SJSR	7439-98-7
R9080515	SJSR-092815-11	SJSR	7440-66-6
R9080515	SJSR-092815-11	SJSR	7440-62-2
R9080515	SJSR-092815-11	SJSR	7439-96-5
R9080515	SJSR-092815-11	SJSR	7439-92-1
R9080515	SJSR-092815-11	SJSR	7440-50-8
R9080515	SJSR-092815-11	SJSR	7440-48-4
R9080515	SJSR-092815-11	SJSR	7440-47-3
R9080515	SJLP-092815-11	SJLP	7439-89-6
R9080515	SJSR-092815-11	SJSR	7440-70-2
R9080515	SJSR-092815-11	SJSR	7782-49-2
R9080515	SJSR-092815-11	SJSR	7782-49-2
R9080515	SJSR-092815-11	SJSR	7440-48-4
R9080515	SJSR-092815-11	SJSR	7440-47-3
R9080515	SJSR-092815-11	SJSR	7440-43-9
R9080515	SJSR-092815-11	SJSR	7440-41-7
R9080515	SJSR-092815-11	SJSR	7440-28-0
R9080515	SJSR-092815-11	SJSR	7439-89-6
R9080515	SJSR-092815-11	SJSR	7440-62-2
R9080515	SJSR-092815-11	SJSR	7429-90-5
R9080515	SJSR-092815-11	SJSR	7440-23-5
R9080515	SJSR-092815-11	SJSR	7440-09-7
R9080515	SJSR-092815-11	SJSR	7439-95-4
R9080515	SJSR-092815-11	SJSR	7439-89-6
R9080515	SJSR-092815-11	SJSR	7440-70-2
R9080515	SJSR-092815-11	SJSR	7429-90-5
R9080515	SJSR-092815-11	SJSR	7440-39-3
R9080515	SJSR-092815-11	SJSR	7439-92-1
R9080515	SJSR-092815-11	SJSR	7440-43-9
R9080515	SJSR-092815-11	SJSR	7440-41-7
R9080515	SJSR-092815-11	SJSR	7440-39-3
R9080515	SJSR-092815-11	SJSR	7440-38-2
R9080515	SJSR-092815-11	SJSR	7440-36-0
R9080515	SJSR-092815-11	SJSR	7440-02-0
R9080515	SJSR-092815-11	SJSR	7440-22-4
R9080515	SJSR-092815-11	SJSR	7439-96-5
R9080515	SJLP-092815-11	SJLP	7782-49-2
R9080515	SJSR-092815-11	SJSR	7440-50-8

R9080515	SJSR-092815-11	SJSR	7440-38-2
R9080515	SJSR-092815-11	SJSR	7440-36-0
R9080515	SJSR-092815-11	SJSR	7440-23-5
R9080515	SJSR-092815-11	SJSR	7440-09-7
R9080515	SJSR-092815-11	SJSR	7439-95-4
R9080515	SJSR-092815-11	SJSR	7440-66-6
R9080515	SJSR-092815-11	SJSR	7439-98-7
R9080515	SJMH-092815-12	SJMH	7440-22-4
R9080515	SJMH-092815-11	SJMH	7440-66-6
R9080515	SJMC-092815-11	SJMC	7440-70-2
R9080515	SJMC-092815-11	SJMC	7429-90-5
R9080515	SJMC-092815-11	SJMC	7440-23-5
R9080515	SJMC-092815-11	SJMC	7440-09-7
R9080515	SJMC-092815-11	SJMC	7439-95-4
R9080515	SJMC-092815-11	SJMC	7440-39-3
R9080515	SJMH-092815-12	SJMH	7440-28-0
R9080515	SJMC-092815-11	SJMC	7440-28-0
R9080515	SJMH-092815-12	SJMH	7782-49-2
R9080515	SJMH-092815-12	SJMH	7440-02-0
R9080515	SJMH-092815-12	SJMH	7440-02-0
R9080515	SJMH-092815-12	SJMH	7439-95-4
R9080515	SJMH-092815-12	SJMH	7439-89-6
R9080515	SJMH-092815-12	SJMH	7440-70-2
R9080515	SJMH-092815-12	SJMH	7440-66-6
R9080515	SJMH-092815-12	SJMH	7440-62-2
R9080515	SJMH-092815-11	SJMH	7782-49-2
R9080515	SJLP-092815-11	SJLP	7440-02-0
R9080515	SJMH-092815-12	SJMH	7439-96-5
R9080515	SJMH-092815-12	SJMH	7439-92-1
R9080515	SJMH-092815-12	SJMH	7440-50-8
R9080515	SJMH-092815-12	SJMH	7440-48-4
R9080515	SJMH-092815-11	SJMH	7439-97-6
R9080515	SJMC-092815-11	SJMC	7440-38-2
R9080515	SJMH-092815-11	SJMH	7440-38-2
R9080515	SJMH-092815-11	SJMH	7440-62-2
	· · · · · · · · · · · · · · · · · · ·		7440-02-2
R9080515 R9080515	SJMH-092815-11 SJMH-092815-11	SJMH	7440-23-5
R9080515	SJMH-092815-11	SJMH	7440-09-7
R9080515	SJMH-092815-11 SJMH-092815-11	SJMH	7439-95-4
R9080515	SJMH-092815-11		7439-89-6
R9080515	SJMC-092815-11	SJMH SJMC	7440-70-2

R9080515 R9080515	SJMC-092815-11 SJMH-092815-11	SJMC SJMH	7440-43-9 7439-97-6
***************************************			0.641.061.041.061.041.061.041.041.041.041.041.041.041.041.041.04
R9080515	SJMH-092815-11	SJMH	7440-50-8
R9080515	SJMH-092815-12	SJMH	7429-90-5

R9080515	SJMH-092815-11	SJMH	7440-28-0
R9080515	SJMH-092815-11	SJMH	7440-22-4
R9080515	SJMH-092815-11	SJMH	7782-49-2
R9080515	SJMH-092815-11	SJMH	7440-02-0
R9080515	SJMH-092815-11	SJMH	7439-98-7
R9080515	SJMH-092815-11	SJMH	7440-43-9
R9080515	SJMH-092815-11	SJMH	7439-92-1
R9080515	SJMH-092815-11	SJMH	7440-47-3
R9080515	SJMH-092815-11	SJMH	7440-48-4
R9080515	SJMH-092815-11	SJMH	7440-47-3
R9080515	SJMH-092815-11	SJMH	7440-43-9
R9080515	SJMH-092815-11	SJMH	7440-41-7
R9080515	SJMH-092815-11	SJMH	7440-39-3
R9080515	SJMH-092815-11	SJMH	7440-38-2
R9080515	SJMH-092815-11	SJMH	7440-36-0
R9080515	SJMH-092815-11	SJMH	7439-96-5
R9080515	SJMH-092815-11	SJMH	7439-92-1
R9080515	SJMH-092815-11	SJMH	7440-28-0
R9080515	SJLP-092815-11	SJLP	7439-97-6
R9080515	SJLP-092815-11	SJLP	7439-97-6
R9080515	SJLP-092815-11	SJLP	7440-66-6
R9080515	SJMH-092815-11	SJMH	7429-90-5
R9080515	SJMH-092815-11	SJMH	7440-02-0
R9080515	SJMH-092815-11	SJMH	7440-41-7
R9080515	SJMH-092815-11	SJMH	7439-96-5
R9080515	SJMC-092815-11	SJMC	7429-90-5
R9080515	SJMH-092815-11	SJMH	7440-39-3
R9080515	SJMH-092815-11	SJMH	7440-38-2
R9080515	SJMH-092815-11	SJMH	7440-36-0
R9080515	SJMH-092815-11	SJMH	7440-66-6
R9080515	SJMH-092815-11	SJMH	7440-62-2
R9080515	SJMH-092815-11	SJMH	7440-50-8
R9080515	SJMH-092815-11	SJMH	7440-48-4
R9080515	SJMH-092815-11	SJMH	7439-98-7
R9080515	SJMH-092815-12	SJMH	7440-02-0
R9080515	SJMH-092815-12	SJMH	7440-09-7
R9080515	SJMH-092815-12	SJMH	7440-66-6
R9080515	SJMH-092815-12	SJMH	7440-62-2
R9080515	SJMH-092815-12	SJMH	7440-28-0
R9080515	SJMH-092815-12	SJMH	7440-09-7
R9080515	SJLP-092815-11	SJLP	7440-62-2
R9080515	SJMH-092815-12	SJMH	7440-38-2
R9080515	SJMH-092815-12	SJMH	7782-49-2
R9080515	SJMH-092815-12	SJMH	7440-39-3
R9080515	SJMH-092815-12	SJMH	7439-98-7

R9080515	SJMH-092815-12	SJMH	7439-96-5
R9080515	SJMH-092815-12	SJMH	7439-92-1
R9080515	SJMH-092815-12	SJMH	7440-39-3
R9080515	SJMH-092815-12	SJMH	7440-38-2
R9080515	SJMH-092815-12	SJMH	7440-36-0
R9080515	SJMH-092815-12	SJMH	7439-98-7
R9080515	SJLP-092815-11	SJLP	7440-28-0
R9080515	SJLP-092815-11	SJLP	7439-96-5
R9080515	SJLP-092815-11	SJLP	7440-02-0
R9080515	SJLP-092815-11	SJLP	7439-98-7
R9080515	SJMH-092815-12	SJMH	7440-22-4
R9080515	SJMH-092815-12	SJMH	7440-50-8
R9080515	SJMH-092815-12	SJMH	7440-48-4
R9080515	SJMH-092815-12	SJMH	7440-47-3
R9080515	SJMH-092815-12	SJMH	7440-36-0
R9080515	SJMH-092815-12	SJMH	7440-41-7
R9080515	SJMH-092815-12	SJMH	7439-95-4
R9080515	SJLP-092815-11	SJLP	7439-92-1
R9080515	SJLP-092815-11	SJLP	7440-50-8
R9080515	SJLP-092815-11	SJLP	7440-48-4
R9080515	SJLP-092815-11	SJLP	7440-47-3
R9080515	SJ4C-092815-11	SJ4C	7440-70-2
R9080515	SJ4C-092815-11	SJ4C	7429-90-5
R9080515	SJMH-092815-12	SJMH	7440-41-7
R9080515	SJMH-092815-12	SJMH	7440-43-9
R9080515	SJMC-092815-11	SJMC	7440-48-4
R9080515	SJMH-092815-12	SJMH	7440-23-5
R9080515	SJMC-092815-11	SJMC	7440-22-4
R9080515	SJMC-092815-11	SJMC	7782-49-2
R9080515	SJMC-092815-11	SJMC	7440-02-0
R9080515	SJMC-092815-11	SJMC	7439-98-7
R9080515	SJMC-092815-11	SJMC	7439-96-5
R9080515	SJMC-092815-11	SJMC	7440-62-2
R9080515	SJMC-092815-11	SJMC	7440-50-8
R9080515	SJMC-092815-11	SJMC	7440-48-4
R9080515	SJMC-092815-11	SJMC	7440-36-0
R9080515	SJMC-092815-11	SJMC	7440-23-5
R9080515	SJMC-092815-11	SJMC	7440-09-7
R9080515	SJMC-092815-11	SJMC	7439-95-4
R9080515	SJMC-092815-11	SJMC	7439-89-6
R9080515	SJMC-092815-11	SJMC	7439-89-6
R9080515	SJMC-092815-11	SJMC	7440-70-2
R9080515	SJMC-092815-11	SJMC	7439-92-1
R9080515	SJ4C-092815-11	SJ4C	7439-89-6
R9080515	SJMH-092815-12	SJMH	7439-89-6

R9080515	SJMH-092815-12	SJMH	7440-70-2
R9080515	SJMH-092815-12	SJMH	7429-90-5
R9080515	SJMH-092815-12	SJMH	7440-23-5
R9080515	SJLP-092815-11	SJLP	7440-43-9
R9080515	SJ4C-092815-11	SJ4C	7440-23-5
R9080515	SJMC-092815-11	SJMC	7440-28-0
R9080515	SJ4C-092815-11	SJ4C	7439-95-4
R9080515	SJLP-092815-11	SJLP	7440-41-7
R9080515	SJMC-092815-11	SJMC	7439-97-6
R9080515	SJMC-092815-11	SJMC	7439-97-6
R9080515	SJMC-092815-11	SJMC	7440-66-6
R9080515	SJMC-092815-11	SJMC	7439-98-7
R9080515	SJMC-092815-11	SJMC	7439-96-5
R9080515	SJMC-092815-11	SJMC	7439-92-1
R9080515	SJMC-092815-11	SJMC	7440-50-8
R9080515	SJ4C-092815-11	SJ4C	7440-09-7
R9080515	SJLP-092815-11	SJLP	7440-38-2
R9080515	SJLP-092815-11	SJLP	7439-98-7
R9080515	SJLP-092815-11	SJLP	7439-96-5
R9080515	SJSR-093015-11	SJSR	7439-92-1
R9080515	SJSR-093015-11	SJSR	7439-96-5
R9080515	SJSR-093015-11	SJSR	7429-90-5
R9080515	SJLP-093015-11	SJLP	7440-36-0
R9080515	SJMC-093015-11	SJMC	7440-62-2
R9080515	SJLP-093015-11	SJLP	7782-49-2
R9080515	SJLP-093015-11	SJLP	7440-02-0
R9080515	SJLP-093015-11	SJLP	7439-98-7
R9080515	SJLP-093015-11	SJLP	7440-43-9
R9080515	SJLP-093015-11	SJLP	7440-41-7
R9080515	SJLP-093015-11	SJLP	7440-41-7
R9080515	SJLP-093015-11	SJLP	7440-38-2
R9080515	SJLP-093015-11	SJLP	7439-96-5
R9080515	SJSR-093015-11	SJSR	7440-48-4
R9080515	SJSR-093015-11	SJSR	7440-47-3
R9080515	SJSR-093015-11	SJSR	7440-43-9
R9080515	SJSR-093015-11	SJSR	7440-41-7
R9080515	SJSR-093015-11	SJSR	7440-39-3
R9080515	SJMC-093015-11	SJMC	7439-97-6
R9080515	SJLP-093015-11	SJLP	7440-50-8
R9080515	SJLP-093015-11	SJLP	7440-39-3
R9080515	SJSR-093015-11	SJSR	7440-36-0
R9080515	SJ4C-093015-11	SJ4C	7440-48-4
R9080515	SJLP-093015-11	SJLP	7440-47-3
R9080515	SJLP-093015-11	SJLP	7440-23-5
R9080515	SJLP-093015-11	SJLP	7440-09-7

R9080515	SJLP-093015-11	SJLP	7439-95-4
R9080515	SJLP-093015-11	SJLP	7439-89-6
R9080515	SJLP-093015-11	SJLP	7440-22-4
R9080515	SJSR-093015-11	SJSR	7440-38-2
R9080515	SJSR-093015-11	SJSR	7440-22-4
R9080515	SJ4C-093015-11	SJ4C	7440-23-5
R9080515	SJ4C-093015-11	SJ4C	7440-09-7
R9080515	SJ4C-093015-11	SJ4C	7439-95-4
R9080515	SJLP-093015-11	SJLP	7440-22-4
R9080515	SJLP-093015-11	SJLP	7782-49-2
R9080515	SJLP-093015-11	SJLP	7440-02-0
R9080515	SJLP-093015-11	SJLP	7439-98-7
R9080515	SJSR-093015-11	SJSR	7440-50-8
R9080515	SJSR-093015-11	SJSR	7439-89-6
R9080515	SJMC-093015-11	SJMC	7440-66-6
R9080515	SJSR-093015-11	SJSR	7439-92-1
R9080515	SJSR-093015-11	SJSR	7440-50-8
R9080515	SJSR-093015-11	SJSR	7440-48-4
R9080515	SJSR-093015-11	SJSR	7440-47-3
R9080515	SJSR-093015-11	SJSR	7440-43-9
R9080515	SJSR-093015-11	SJSR	7440-62-2
R9080515	SJSR-093015-11	SJSR	7439-95-4
R9080515	SJSR-093015-11	SJSR	7440-66-6
R9080515	SJSR-093015-11	SJSR	7440-70-2
R9080515	SJSR-093015-11	SJSR	7429-90-5
R9080515	SJ4C-093015-11	SJ4C	7440-66-6
R9080515	SJ4C-093015-11	SJ4C	7440-62-2
R9080515	SJ4C-093015-11	SJ4C	7440-28-0
R9080515	SJ4C-093015-11	SJ4C	7439-92-1
R9080515	SJSR-093015-11	SJSR	7440-09-7
R9080515	SJSR-093015-11	SJSR	7440-23-5
R9080515	SJSR-093015-11	SJSR	7782-49-2
R9080515	SJSR-093015-11	SJSR	7440-02-0
R9080515	SJSR-093015-11	SJSR	7439-98-7
R9080515	SJSR-093015-11	SJSR	7439-96-5
R9080515	SJSR-093015-11	SJSR	7440-41-7
R9080515	SJSR-093015-11	SJSR	7440-39-3
R9080515	SJSR-093015-11	SJSR	7440-28-0
R9080515	SJSR-093015-11	SJSR	7440-36-0
R9080515	SJLP-093015-11	SJLP	7439-92-1
R9080515	SJSR-093015-11	SJSR	7440-23-5
R9080515	SJSR-093015-11	SJSR	7440-09-7
R9080515	SJSR-093015-11	SJSR	7439-95-4
R9080515	SJSR-093015-11	SJSR	7439-89-6
R9080515	SJSR-093015-11	SJSR	7440-70-2

R9080515	SJMC-093015-11	SJMC	7440-28-0
R9080515	SJMC-093015-11	SJMC	7440-22-4
R9080515	SJSR-093015-11	SJSR	7440-38-2
R9080515	SJMC-093015-11	SJMC	7440-02-0
R9080515	SJMC-093015-11	SJMC	7440-09-7
R9080515	SJMC-093015-11	SJMC	7440-02-0
R9080515	SJMC-093015-11	SJMC	7439-98-7
R9080515	SJMC-093015-11	SJMC	7440-43-9
R9080515	SJMC-093015-11	SJMC	7440-41-7
R9080515	SJMC-093015-11	SJMC	7440-39-3
R9080515	SJMC-093015-11	SJMC	7439-97-6
R9080515	SJMC-093015-11	SJMC	7440-36-0
R9080515	SJMC-093015-11	SJMC	7440-39-3
R9080515	SJMC-093015-11	SJMC	7439-98-7
R9080515	SJMC-093015-11	SJMC	7439-96-5
R9080515	SJMC-093015-11	SJMC	7439-92-1
R9080515	SJMC-093015-11	SJMC	7440-50-8
R9080515	SJMC-093015-11	SJMC	7440-38-2
R9080515	SJMC-093015-11	SJMC	7440-36-0
R9080515	SJLP-093015-11	SJLP	7440-48-4
R9080515	SJMC-093015-11	SJMC	7440-38-2
R9080515	SJMC-093015-11	SJMC	7440-62-2
R9080515	SJ4C-093015-11	SJ4C	7440-70-2
R9080515	SJ4C-093015-11	SJ4C	7429-90-5
R9080515	SJMC-093015-11	SJMC	7439-96-5
R9080515	SJMC-093015-11	SJMC	7439-92-1
R9080515	SJMC-093015-11	SJMC	7440-50-8
R9080515	SJMC-093015-11	SJMC	7440-48-4
R9080515	SJMC-093015-11	SJMC	7782-49-2
R9080515	SJMC-093015-11	SJMC	7440-66-6
R9080515	SJMC-093015-11	SJMC	7439-95-4
R9080515	SJMC-093015-11	SJMC	7440-28-0
R9080515	SJMC-093015-11	SJMC	7440-22-4
R9080515	SJMC-093015-11	SJMC	7782-49-2
R9080515	SJMC-093015-11	SJMC	7440-48-4
R9080515	SJMC-093015-11	SJMC	7440-47-3
R9080515	SJMC-093015-11	SJMC	7440-43-9
R9080515	SJMC-093015-11	SJMC	7440-41-7
R9080515	SJMC-093015-11	SJMC	7440-47-3
R9080515	SJLP-093015-11	SJLP	7440-62-2
R9080515	SJMC-093015-11	SJMC	7440-23-5
R9080515	SJMH-093015-12	SJMH	7439-97-6
R9080515	SJMH-093015-12	SJMH	7782-49-2
R9080515	SJMH-093015-12	SJMH	7440-02-0
R9080515	SJMH-093015-12	SJMH	7439-98-7

R9080515	SJMH-093015-12	SJMH	7439-96-5
R9080515	SJMC-093015-11	SJMC	7440-09-7
R9080515	SJLP-093015-11	SJLP	7440-66-6
R9080515	SJMC-093015-11	SJMC	7440-23-5
R9080515	SJLP-093015-11	SJLP	7440-28-0
R9080515	SJLP-093015-11	SJLP	7439-92-1
R9080515	SJLP-093015-11	SJLP	7440-50-8
R9080515	SJLP-093015-11	SJLP	7440-48-4
R9080515	SJLP-093015-11	SJLP	7440-47-3
R9080515	SJLP-093015-11	SJLP	7440-43-9
R9080515	SJLP-093015-11	SJLP	7439-96-5
R9080515	SJMH-093015-12	SJMH	7439-92-1
R9080515	SJMH-093015-12	SJMH	7440-50-8
R9080515	SJMC-093015-11	SJMC	7439-95-4
R9080515	SJMC-093015-11	SJMC	7439-89-6
R9080515	SJMC-093015-11	SJMC	7440-70-2
R9080515	SJMC-093015-11	SJMC	7429-90-5
R9080515	SJMH-093015-12	SJMH	7440-66-6
R9080515	SJMH-093015-12	SJMH	7440-62-2
R9080515	SJMH-093015-12	SJMH	7439-97-6
R9080515	SJMH-093015-12	SJMH	7440-22-4
R9080515	SJ4C-093015-11	SJ4C	7440-47-3
R9080515	SJMH-093015-12	SJMH	7440-48-4
R9080515	SJMH-093015-12	SJMH	7440-47-3
R9080515	SJLP-093015-11	SJLP	7439-97-6
R9080515	SJLP-093015-11	SJLP	7439-97-6
R9080515	SJMC-093015-11	SJMC	7439-89-6
R9080515	SJMC-093015-11	SJMC	7440-70-2
R9080515	SJMC-093015-11	SJMC	7429-90-5
R9080515	SJMH-093015-12	SJMH	7440-28-0
R9080515	SJMH-093015-11	SJMH	7440-48-4
R9080515	SJMH-093015-11	SJMH	7440-47-3
R9080515	SJMH-093015-11	SJMH	7440-22-4
R9080515	SJMH-093015-11	SJMH	7782-49-2
R9080515	SJMH-093015-11	SJMH	7440-02-0
R9080515	SJMH-093015-11	SJMH	7439-98-7
R9080515	SJMH-093015-11	SJMH	7439-96-5
R9080515	SJMH-093015-11	SJMH	7429-90-5
R9080515	SJMH-093015-11	SJMH	7440-50-8
R9080515	SJMH-093015-11	SJMH	7440-70-2
R9080515	SJMH-093015-11	SJMH	7440-47-3
R9080515	SJMH-093015-11	SJMH	7440-66-6
R9080515	SJMH-093015-11	SJMH	7440-62-2
R9080515	SJMH-093015-11	SJMH	7440-28-0
R9080515	SJMH-093015-11	SJMH	7440-22-4

D0000545	SUMUL 202045 44		7700 40 0
R9080515	SJMH-093015-11	SJMH	7782-49-2
R9080515	SJMH-093015-11	SJMH	7440-43-9
R9080515	SJMH-093015-11	SJMH	7439-92-1
R9080515	SJMH-093015-11	SJMH	7440-50-8
R9080515	SJ4C-093015-11	SJ4C	7440-50-8
R9080515	SJMH-093015-11	SJMH	7440-39-3
R9080515	SJMH-093015-11	SJMH	7440-38-2
R9080515	SJMH-093015-11	SJMH	7440-36-0
R9080515	SJMH-093015-11	SJMH	7440-02-0
R9080515	SJMH-093015-11	SJMH	7439-98-7
R9080515	SJMH-093015-11	SJMH	7440-28-0
R9080515	SJMH-093015-11	SJMH	7439-92-1
R9080515	SJMH-093015-11	SJMH	7440-43-9
R9080515	SJMH-093015-11	SJMH	7440-38-2
R9080515	SJMH-093015-11	SJMH	7440-36-0
R9080515	SJMH-093015-11	SJMH	7440-23-5
R9080515	SJMH-093015-11	SJMH	7440-09-7
R9080515	SJMH-093015-11	SJMH	7439-95-4
R9080515	SJMH-093015-11	SJMH	7439-95-4
R9080515	SJMH-093015-11	SJMH	7439-89-6
R9080515	SJMH-093015-11	SJMH	7439-96-5
R9080515	SJSR-093015-11	SJSR	7440-22-4
R9080515	SJMH-093015-11	SJMH	7440-48-4
R9080515	SJLP-093015-11	SJLP	7440-62-2
R9080515	SJLP-093015-11	SJLP	7440-28-0
R9080515	SJLP-093015-11	SJLP	7440-70-2
R9080515	SJLP-093015-11	SJLP	7429-90-5
R9080515	SJLP-093015-11	SJLP	7429-90-5
R9080515	SJSR-093015-11	SJSR	7440-62-2
R9080515	SJSR-093015-11	SJSR	7440-28-0
R9080515	SJSR-093015-11	SJSR	7440-66-6
R9080515	SJSR-093015-11	SJSR	7782-49-2
R9080515	SJSR-093015-11	SJSR	7440-02-0
R9080515	SJSR-093015-11	SJSR	7439-98-7
R9080515	SJ4C-093015-11	SJ4C	7439-97-6
R9080515	SJ4C-093015-11	SJ4C	7439-97-6
R9080515	SJSR-093015-11	SJSR	7439-97-6
R9080515	SJLP-093015-11	SJLP	7440-38-2
R9080515	SJMH-093015-11	SJMH	7440-41-7
R9080515	SJMH-093015-11	SJMH	7440-39-3
R9080515	SJMH-093015-11	SJMH	7439-89-6
R9080515	SJMH-093015-11	SJMH	7440-70-2
R9080515	SJMH-093015-11	SJMH	7429-90-5
R9080515	SJMH-093015-11	SJMH	7440-23-5
R9080515	SJLP-093015-11	SJLP	7440-66-6

D0000E1E	CHD 002015 11	CHD	7440 20 2
R9080515	SJLP-093015-11	SJLP	7440-39-3
R9080515	SJMH-093015-11	SJMH	7440-62-2
R9080515	SJLP-093015-11	SJLP	7440-36-0
R9080515	SJLP-093015-11	SJLP	7440-23-5
R9080515	SJLP-093015-11	SJLP	7440-09-7
R9080515	SJLP-093015-11	SJLP	7439-95-4
R9080515	SJLP-093015-11	SJLP	7439-89-6
R9080515	SJLP-093015-11	SJLP	7440-70-2
R9080515	SJSR-093015-11	SJSR	7439-97-6
R9080515	SJMH-093015-11	SJMH	7440-09-7
R9080515	SJ4C-093015-11	SJ4C	7439-98-7
R9080515	SJ4C-093015-11	SJ4C	7439-95-4
R9080515	SJ4C-093015-11	SJ4C	7439-98-7
R9080515	SJ4C-093015-11	SJ4C	7439-96-5
R9080515	SJ4C-093015-11	SJ4C	7440-41-7
R9080515	SJ4C-093015-11	SJ4C	7440-39-3
R9080515	SJ4C-093015-11	SJ4C	7440-38-2
R9080515	SJ4C-093015-11	SJ4C	7782-49-2
R9080515	SJ4C-093015-11	SJ4C	7440-66-6
R9080515	SJ4C-093015-11	SJ4C	7440-22-4
R9080515	SJ4C-093015-11	SJ4C	7439-96-5
R9080515	SJ4C-093015-11	SJ4C	7439-92-1
R9080515	SJ4C-093015-11	SJ4C	7440-50-8
R9080515	SJ4C-093015-11	SJ4C	7440-48-4
R9080515	SJ4C-093015-11	SJ4C	7440-36-0
R9080515	SJ4C-093015-11	SJ4C	7440-23-5
R9080515	SJMH-093015-11	SJMH	7440-41-7
R9080515	SJ4C-093015-11	SJ4C	7440-36-0
R9080515	SJ4C-093015-11	SJ4C	7440-41-7
R9080515	SJ4C-093015-11	SJ4C	7440-43-9
R9080515	SJ4C-093015-11	SJ4C	7440-62-2
R9080515	SJ4C-093015-11	SJ4C	7440-28-0
R9080515	SJ4C-093015-11	SJ4C	7440-22-4
R9080515	SJ4C-093015-11	SJ4C	7782-49-2
R9080515	SJ4C-093015-11	SJ4C	7440-02-0
R9080515	SJ4C-093015-11	SJ4C	7440-02-0
R9080515	SJ4C-093015-11	SJ4C	7440-43-9
R9080515	SJ4C-093015-11	SJ4C	7439-89-6
R9080515	SJ4C-093015-11	SJ4C	7440-39-3
R9080515	SJ4C-093015-11	SJ4C	7440-38-2
R9080515	SJ4C-093015-11	SJ4C	7440-70-2
R9080515	SJ4C-093015-11	SJ4C	7429-90-5
R9080515	SJMH-093015-12	SJMH	7440-43-9
R9080515	SJMH-093015-12	SJMH	7440-41-7
R9080515	SJMH-093015-12	SJMH	7440-39-3

R9080515	SJ4C-093015-11	SJ4C	7440-47-3
R9080515	SJMH-093015-12	SJMH	7440-23-5
R9080515	SJ4C-093015-11	SJ4C	7440-09-7
R9080515	SJMH-093015-12	SJMH	7440-02-0
R9080515	SJMH-093015-12	SJMH	7439-98-7
R9080515	SJMH-093015-12	SJMH	7439-96-5
R9080515	SJMH-093015-12	SJMH	7440-41-7
R9080515	SJMH-093015-12	SJMH	7440-39-3
R9080515	SJMH-093015-12	SJMH	7440-22-4
R9080515	SJMH-093015-12	SJMH	7440-36-0
R9080515	SJMH-093015-11	SJMH	7439-97-6
R9080515	SJMH-093015-12	SJMH	7440-23-5
R9080515	SJMH-093015-12	SJMH	7440-09-7
R9080515	SJMH-093015-12	SJMH	7439-95-4
R9080515	SJMH-093015-12	SJMH	7439-89-6
R9080515	SJMH-093015-12	SJMH	7440-70-2
R9080515	SJMH-093015-11	SJMH	7439-97-6
R9080515	SJMH-093015-11	SJMH	7440-66-6
R9080515	SJMH-093015-12	SJMH	7440-38-2
R9080515	SJMH-093015-12	SJMH	7440-47-3
R9080515	SJMH-093015-12	SJMH	7440-38-2
R9080515	SJMH-093015-12	SJMH	7440-36-0
R9080515	SJMH-093015-12	SJMH	7440-66-6
R9080515	SJMH-093015-12	SJMH	7440-62-2
R9080515	SJMH-093015-12	SJMH	7440-28-0
R9080515	SJMH-093015-12	SJMH	7439-92-1
R9080515	SJMH-093015-12	SJMH	7782-49-2
R9080515	SJMH-093015-12	SJMH	7440-48-4
R9080515	SJ4C-093015-11	SJ4C	7439-89-6
R9080515	SJMH-093015-12	SJMH	7440-43-9
R9080515	SJMH-093015-12	SJMH	7440-09-7
R9080515	SJMH-093015-12	SJMH	7439-95-4
R9080515	SJMH-093015-12	SJMH	7439-89-6
R9080515	SJMH-093015-12	SJMH	7440-70-2
R9080515	SJMH-093015-12	SJMH	7429-90-5
R9080515	SJMH-093015-12	SJMH	7429-90-5
R9080515	SJMH-093015-12	SJMH	7440-50-8

Analyte	Total_Or_Disolved	Result Result_Units
Antimony	T	0.4 ug/L
Cadmium, Dissolved	D	0.049 ug/L
Selenium	Τ	1.4 ug/L
Nickel	T	19 ug/L
Molybdenum	T	1.3 ug/L
Manganese	Τ	670 ug/L
Lead	Γ	23 ug/L
Mercury	Τ	0.08 ug/L
Arsenic	T	6.9 ug/L
Chromium, Dissolved	D	1ug/L
Zinc, Dissolved	D	3.8 ug/L
Vanadium, Dissolved	D	3.1 ug/L
Manganese, Dissolved	D	12 ug/L
Lead, Dissolved	D	0.44 ug/L
Copper, Dissolved	D	3.4 ug/L
Cobalt, Dissolved	D	0.43 ug/L
Vanadium	T	52 ug/L
Barium	Т	470 ug/L
Silver, Dissolved	D	0.1 ug/L
Silver	Т	0.1 ug/L
Silver	T	0.12 ug/L
Copper	Т	36 ug/L
Cobalt	T	14 ug/L
Chromium	T	22 ug/L
Cadmium	T	0.34 ug/L
Mercury, Dissolved	D	0.08 ug/L
Thallium, Dissolved	D	0.1ug/L
Beryllium, Dissolved	D	0.15 ug/L
Selenium, Dissolved	D	0.66 ug/L
Nickel, Dissolved	D	3.2 ug/L
Molybdenum, Dissolved	D	2 ug/L
Magnesium	Τ	41000 ug/L
Iron	T	77000 ug/L
Calcium	T	200000 ug/L
Aluminum	T	98000 ug/L
Beryllium	Τ	2.3 ug/L
Mercury	T	0.21 ug/L
Potassium	Τ	22000 ug/L
Iron	T	31000 ug/L
Calcium	T	87000 ug/L
Arsenic	Τ	8.8 ug/L
Antimony	T	0.4 ug/L
Zinc, Dissolved	D	38ug/L
Potassium	Т	9200 ug/L

Thallium, Dissolved	D	0.11 ug/L
Sodium	T	46000 ug/L
Mercury, Dissolved	D	0.091 ug/L
Cadmium	T	1.9 ug/L
Vanadium, Dissolved	D	1.6 ug/L
Thallium, Dissolved	D	0.1 ug/L
Silver, Dissolved	D	0.1 ug/L
Selenium, Dissolved	D	0.58 ug/L
Barium, Dissolved	D	98 ug/L
Vanadium, Dissolved	D	23 ug/L
Silver, Dissolved	D	0.1 ug/L
Barium, Dissolved	D	120 ug/L
Arsenic, Dissolved	D	1.5 ug/L
Antimony, Dissolved	D	0.4 ug/L
Aluminum	Т	40000 ug/L
Chromium	T	34 ug/L
Cadmium	Т	0.59 ug/L
Magnesium	T	18000 ug/L
Barium	Γ	650 ug/L
Zinc	T	91 ug/L
Selenium, Dissolved	D	1.2 ug/L
Nickel, Dissolved	D	10 ug/L
Beryllium	Γ	0.65 ug/L
Barium	T	230 ug/L
Arsenic	T	2.8 ug/L
Antimony	T	0.4 ug/L
Zinc, Dissolved	D	3.7 ug/L
Beryllium	T	3.6 ug/L
Iron	T	7600 ug/L
Nickel	T	11 ug/L
Lead, Dissolved	D	0.3 ug/L
Copper, Dissolved	D	2.2 ug/L
Cobalt, Dissolved	D	0.17 ug/L
Chromium, Dissolved	D	1ug/L
Cadmium, Dissolved	D	0.043 ug/L
Magnesium		10000 ug/L
Calcium	T	60000 ug/L
Aluminum		9700 ug/L
Aluminum, Dissolved	D	90 ug/L
Mercury	T	0.08 ug/L
Thallium	T	0.2 ug/L
Silver	T	0.1 ug/L
Thallium	T	0.33 ug/L
Potassium	akannananananananan teriminin salamanan salamanan salamanan salamanan salamanan salamanan salamanan salamanan s T	4600 ug/L
Mercury, Dissolved	D	0.08 ug/L

Sodium	Γ	76000 ug/L
Antimony, Dissolved	D	0.4 ug/L
Sodium	Γ	30000 ug/L
Sodium, Dissolved	D	30000 ug/L
Potassium, Dissolved	D	2600 ug/L
Magnesium, Dissolved	D	7800 ug/L
Calcium, Dissolved	D	53000 ug/L
Molybdenum	Τ	1.5 ug/L
Zinc	Γ	52 ug/L
Vanadium	T	29ug/L
Manganese	Γ	360 ug/L
Lead	T	13ug/L
Copper	Τ	20 ug/L
Cobalt	T	7.7 ug/L
Chromium	Г	12 ug/L
Iron, Dissolved	D	29 ug/L
Calcium	Т	74000 ug/L
Selenium	T	1.1 ug/L
Selenium, Dissolved	D	0.62 ug/L
Cobalt, Dissolved	D	0.24 ug/L
Chromium, Dissolved	D	1 ug/L
Cadmium, Dissolved	D	0.043 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Thallium, Dissolved	D	0.1ug/L
Iron	Т	17000 ug/L
Vanadium, Dissolved	D	1.9 ug/L
Aluminum	Т	22000 ug/L
Sodium, Dissolved	D	39000 ug/L
Potassium, Dissolved	D	3200 ug/L
Magnesium, Dissolved	D	9500 ug/L
Iron, Dissolved	D	91 ug/L
Calcium, Dissolved	D	65000 ug/L
Aluminum, Dissolved	D	200 ug/L
Barium, Dissolved	D	110 ug/L
Lead, Dissolved	D	0.3 ug/L
Cadmium	T CONSISSALATA OF THE STATE OF	0.18 ug/L
Beryllium	Т	1.2 ug/L
Barium		300 ug/L
Arsenic	Т	4.5 ug/L
Antimony	T	0.4 ug/L
Nickel, Dissolved	D	2.7 ug/L
Silver, Dissolved	D	0.1 ug/L
Manganese, Dissolved	D	4 ug/L
Selenium	enerchalarineasaeumonach (20	0.77 ug/L
Copper, Dissolved	D	2.3 ug/L

Arsenic, Dissolved	D	1.2ug/L
Antimony, Dissolved	D	0.4 ug/L
Sodium	Т	39000 ug/L
Potassium	Т	6400 ug/L
Magnesium	Т	14000 ug/L
Zinc, Dissolved	D	3.6 ug/L
Molybdenum, Dissolved	D	1.8ug/L
Silver	Т	0.32 ug/L
Zinc	Γ	280ug/L
Calcium	Т	110000 ug/L
Aluminum	Γ	59000 ug/L
Sodium, Dissolved	D	54000 ug/L
Potassium, Dissolved	D	6400 ug/L
Magnesium, Dissolved	D	16000 ug/L
Barium, Dissolved	D	260 ug/L
Thallium	T	0.92 ug/L
Beryllium, Dissolved	D	0.91ug/L
Selenium	T	3.4 ug/L
Nickel	T	67 ug/L
Chromium	T	67 ug/L
Magnesium, Dissolved	D	26000 ug/L
Iron, Dissolved	D	46000 ug/L
Calcium, Dissolved	D	130000 ug/L
Zinc	T	280 ug/L
Vanadium	T	150 ug/L
Selenium	T	3.4 ug/L
Nickel, Dissolved	D	1.4 ug/L
Manganese	T	3900 ug/L
Lead	T	66ug/L
Copper		130 ug/L
Cobalt	F	57ug/L
Mercury		0.22 ug/L
Arsenic, Dissolved	D	3.6 ug/L
Silver		0.33 ug/L
Vanadium	Γ	150 ug/L
Sodium, Dissolved	D	74000 ug/L
Potassium, Dissolved	D	23000 ug/L
Magnesium, Dissolved	D	39000 ug/L
Iron, Dissolved	D	96000 ug/L
Calcium, Dissolved	D	140000 ug/L
Chromium, Dissolved	D	9.3 ug/L
Cadmium, Dissolved	D	0.15 ug/L
Mercury, Dissolved	D	0.21ug/L
Copper, Dissolved	D	120 ug/L
Aluminum, Dissolved	D	59000 ug/L

Thallium, Dissolved	D	1.2 ug/L
Silver, Dissolved	D	0.42 ug/L
Selenium, Dissolved	D	3.6ug/L
Nickel, Dissolved	D	75 ug/L
Molybdenum, Dissolved	D	1.6 ug/L
Cadmium	T	1.9 ug/L
Lead, Dissolved	D	66 ug/L
Chromium	T	67 ug/L
Cobalt, Dissolved	D	52 ug/L
Chromium, Dissolved	D	84ug/L
Cadmium, Dissolved	D	1.5 ug/L
Beryllium, Dissolved	D	8.9 ug/L
Barium, Dissolved	D	1400 ug/L
Arsenic, Dissolved	D	13 ug/L
Antimony, Dissolved	D	0.4 ug/L
Manganese, Dissolved	D	2700 ug/L
Lead	T	67 ug/L
Thallium		0.94ug/L
Mercury	T	0.08ug/L
Mercury, Dissolved	D	0.08 ug/L
Zinc	T	28 ug/L
Aluminum, Dissolved	D	120000 ug/L
Nickel	T	66ug/L
Beryllium	T	12 ug/L
Manganese	T	3900 ug/L
Aluminum, Dissolved	D	15000 ug/L
Barium	T	1600 ug/L
Arsenic	T	13 ug/L
Antimony	T	0.4 ug/L
Zinc, Dissolved	D	310 ug/L
Vanadium, Dissolved	D	150 ug/L
Copper	T	130ug/L
Cobalt	T	56ug/L
Molybdenum	T	1.1ug/L
Nickel, Dissolved	D	38ug/L
Potassium	T	22000 ug/L
Zinc, Dissolved	D	160ug/L
Vanadium, Dissolved	D	88ug/L
Thallium, Dissolved	D	0.55ug/L
Potassium, Dissolved	D	14000ug/L
Vanadium	Т	16ug/L
Arsenic	Τ	13 ug/L
Selenium, Dissolved	D	2.2 ug/L
Barium	T	1500ug/L
Molybdenum, Dissolved	D	1.3 ug/L

D	1000 /
	1900 ug/L
	37 ug/L
	920 ug/L
	8.1 ug/L
	0.4 ug/L
	1.1ug/L
	0.1 ug/L
	240 ug/L
	6.8 ug/L
T	1.5 ug/L
D	0.19 ug/L
D	73 ug/L
D	29 ug/L
D	40 ug/L
T	0.4 ug/L
D	5.8 ug/L
Γ	40000 ug/L
T	6.8 ug/L
T	11 ug/L
Τ	4.2 ug/L
	7.4 ug/L
D	68000 ug/L
D	890 ug/L
Т	12 ug/L
D	1ug/L
D	5.7 ug/L
Т	76000 ug/L
Γ	0.18 ug/L
Т	1.6 ug/L
T	28 ug/L
D	3.5 ug/L
D	270 ug/L
T	79 ug/L
D	16 ug/L
T	22 ug/L
D	0.4 ug/L
T	54000 ug/L
T	12000 ug/L
T	26000 ug/L
T	46000 ug/L
D	11000 ug/L
D	83000 ug/L
D	8.8 ug/L
***************************************	550 ug/L
_	222,201 -
	D D D D D T T T T T T T T T D D D T

Calcium	Т	200000 ug/L
Aluminum	Τ	96000 ug/L
Sodium, Dissolved	D	74000 ug/L
Cadmium	T	0.11 ug/L
Sodium, Dissolved	D	44000 ug/L
Thallium	Γ	0.55 ug/L
Magnesium, Dissolved	D	9600 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Mercury	Γ	0.08 ug/L
Mercury, Dissolved	D	0.08 ug/L
Zinc	T	130 ug/L
Molybdenum	T	1.4 ug/L
Manganese	T	1100 ug/L
Lead	T	35 ug/L
Copper	Т	55 ug/L
Potassium, Dissolved	D	3800 ug/L
Arsenic, Dissolved	D	1.2 ug/L
Molybdenum, Dissolved	D	1.4 ug/L
Manganese, Dissolved	D	3.7 ug/L
Lead	T	6.4 ug/L
Manganese	T	160 ug/L
Aluminum, Dissolved	D	33 ug/L
Antimony, Dissolved	D	0.4 ug/L
Vanadium	T	68 ug/L
Selenium, Dissolved	D	0.58 ug/L
Nickel, Dissolved	D	2.7 ug/L
Molybdenum, Dissolved	D	1.4 ug/L
Cadmium, Dissolved	D	0.043 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Beryllium	T	0.56 ug/L
Arsenic, Dissolved	D	1.1 ug/L
Manganese	T	200 ug/L
Cobalt	T	3.5 ug/L
Chromium	T	7.2 ug/L
Cadmium	Т	0.5 ug/L
Beryllium	T	0.53 ug/L
Barium	Т	170 ug/L
Mercury, Dissolved	D	0.08 ug/L
Copper, Dissolved	D	2.1 ug/L
Barium, Dissolved	D	76 ug/L
Antimony	Т	0.4 ug/L
Cobalt	Τ	5.7 ug/L
Chromium, Dissolved	D	1 ug/L
Sodium	T	29000 ug/L
Potassium	Т	4200 ug/L

Magnesium	Т	9500ug/L
Iron	Τ	7600 ug/L
Silver, Dissolved	D	0.1 ug/L
Arsenic	T	2.7 ug/L
Silver, Dissolved	D	0.1ug/L
Sodium, Dissolved	D	40000 ug/L
Potassium, Dissolved	D	2800 ug/L
Magnesium, Dissolved	D	10000 ug/L
Silver	Γ	0.1ug/L
Selenium	T	0.59 ug/L
Nickel	Γ	6.2 ug/L
Molybdenum	T	1.4ug/L
Copper	Γ	9.7 ug/L
Iron	T	7800 ug/L
Zinc	Т	110 ug/L
Lead, Dissolved	D	0.3 ug/L
Copper, Dissolved	D	2.3 ug/L
Cobalt, Dissolved	D	0.19ug/L
Chromium, Dissolved	D	1ug/L
Cadmium, Dissolved	D	0.043 ug/L
Vanadium, Dissolved	D	1.3 ug/L
Magnesium	<u> </u>	12000 ug/L
Zinc, Dissolved	D	2.8 ug/L
Calcium	T	67000 ug/L
Aluminum	Γ	10000 ug/L
Zinc	T	41ug/L
Vanadium	Τ	27ug/L
Thallium	T	0.13 ug/L
Lead	T	9.7 ug/L
Potassium	T	4600 ug/L
Sodium	Γ	39000 ug/L
Selenium, Dissolved	D	0.58ug/L
Nickel, Dissolved	D	2.6 ug/L
Molybdenum, Dissolved	D	1.6 ug/L
Manganese, Dissolved	D	1.7ug/L
Beryllium, Dissolved	D	0.15 ug/L
Barium, Dissolved	D	86 ug/L
Thallium, Dissolved	D	0.1 ug/L
Antimony, Dissolved	D	0.4 ug/L
Lead, Dissolved	D	0.3 ug/L
Sodium, Dissolved	D	38000 ug/L
Potassium, Dissolved	D	2600 ug/L
Magnesium, Dissolved	D	10000 ug/L
Iron, Dissolved	D	17 ug/L
Calcium, Dissolved	D	63000 ug/L

Thallium	Τ	0.49 ug/L
Silver	T	0.17 ug/L
Arsenic, Dissolved	D	1.1 ug/L
Nickel, Dissolved	D	1.4ug/L
Potassium	T	10000 ug/L
Nickel	T	26 ug/L
Molybdenum	Т	1.8 ug/L
Cadmium	Т	0.51ug/L
Beryllium	Т	2.7 ug/L
Barium	Т	490 ug/L
Mercury	Т	0.08ug/L
Antimony	Т	0.4 ug/L
Barium, Dissolved	D	100 ug/L
Molybdenum, Dissolved	D	2.2 ug/L
Manganese, Dissolved	D	1.2 ug/L
Lead, Dissolved	D	0.3 ug/L
Copper, Dissolved	D	3.2 ug/L
Arsenic, Dissolved	D	1.4 ug/L
Antimony, Dissolved	D	0.4 ug/L
Cobalt, Dissolved	D	0.19ug/L
Arsenic	Т	9.7 ug/L
Vanadium, Dissolved	D	2.1ug/L
Calcium, Dissolved	D	66000 ug/L
Aluminum, Dissolved	D	47ug/L
Manganese	Т	770 ug/L
Lead	Т	30 ug/L
Copper	T	42 ug/L
Cobalt	Т	17ug/L
Selenium	T	1.6 ug/L
Zinc, Dissolved	D	2.9 ug/L
Magnesium	T	24000 ug/L
Thallium, Dissolved	D	0.1 ug/L
Silver, Dissolved	D	0.36ug/L
Selenium, Dissolved	D	0.64 ug/L
Cobalt, Dissolved	D	0.18 ug/L
Chromium, Dissolved	D	1ug/L
Cadmium, Dissolved	D	0.043 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Chromium	T	29 ug/L
Vanadium	Т	16 ug/L
Sodium	T	50000 ug/L
Mercury, Dissolved	D	0.08 ug/L
Selenium	To anticina cantina da con esta esta esta esta esta esta esta esta	1.4 ug/L
Nickel	Т	25 ug/L
Molybdenum	Т	1.7ug/L

Manganese	T	760 ug/L
Potassium, Dissolved	D	3600 ug/L
Zinc	T	24 ug/L
Sodium, Dissolved	D	48000 ug/L
Thallium	T	0.1 ug/L
Lead	T	6.6 ug/L
Copper	T	10 ug/L
Cobalt	T	4.1 ug/L
Chromium	T	6.6 ug/L
Cadmium	T	0.5 ug/L
Manganese, Dissolved	D	7.6 ug/L
Lead	T	29 ug/L
Copper	Τ	41 ug/L
Magnesium, Dissolved	D	13000 ug/L
Iron, Dissolved	D	17ug/L
Calcium, Dissolved	D	75000 ug/L
Aluminum, Dissolved	D	24 ug/L
Zinc	T	110 ug/L
Vanadium	Τ	63 ug/L
Mercury	T	0.08 ug/L
Silver	Т	0.16 ug/L
Chromium	T	10 ug/L
Cobalt	T	16 ug/L
Chromium	T	27 ug/L
Mercury	Т	0.08 ug/L
Mercury, Dissolved	D	0.08 ug/L
Iron	Т	41000 ug/L
Calcium	T	97000 ug/L
Aluminum	T	49000 ug/L
Thallium	T	0.43 ug/L
Cobalt	T	6.8 ug/L
Chromium, Dissolved	D	1ug/L
Silver	Т	0.1 ug/L
Selenium	T	0.81 ug/L
Nickel	Т	10 ug/L
Molybdenum	T	2ug/L
Manganese	Т	280 ug/L
Aluminum, Dissolved	D	24 ug/L
Copper	Т	16 ug/L
Calcium, Dissolved	D	75000 ug/L
Chromium	Т	12 ug/L
Zinc, Dissolved	D	2.8 ug/L
Vanadium, Dissolved	D	2.1 ug/L
Thallium, Dissolved	D	0.1 ug/L
Silver, Dissolved	D	0.1 ug/L

Selenium, Dissolved	D	0.59 ug/L
Cadmium	T	0.5 ug/L
Lead	T	12ug/L
Copper, Dissolved	D	2.9 ug/L
Copper	Т	14 ug/L
Barium	T	240 ug/L
Arsenic	Т	4.6 ug/L
Antimony	T	0.4 ug/L
Nickel, Dissolved	D	3 ug/L
Molybdenum, Dissolved	D	2.2 ug/L
Thallium	T	0.18 ug/L
Lead, Dissolved	D	0.06 ug/L
Cadmium, Dissolved	D	0.043 ug/L
Arsenic, Dissolved	D	1.5 ug/L
Antimony, Dissolved	D	0.4 ug/L
Sodium	T	45000 ug/L
Potassium	Г	6200 ug/L
Magnesium	T	20000 ug/L
Magnesium, Dissolved	D	16000 ug/L
Iron, Dissolved	D	17 ug/L
Manganese, Dissolved	D	1.7 ug/L
Silver	Т	0.1 ug/L
Cobalt, Dissolved	D	0.23 ug/L
Vanadium, Dissolved	D	1.2 ug/L
Thallium, Dissolved	D	0.1 ug/L
Calcium	Т	54000 ug/L
Aluminum	Т	9700 ug/L
Aluminum, Dissolved	D	93 ug/L
Vanadium	Т	18 ug/L
Thallium	T	0.1 ug/L
Zinc	Т	27ug/L
Selenium	Т	0.64ug/L
Nickel	T	6ug/L
Molybdenum	Τ	1.8 ug/L
Mercury	T	0.08 ug/L
Mercury, Dissolved	D	0.14 ug/L
Mercury		0.08 ug/L
Arsenic	Т	2.7 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Barium, Dissolved	D	100 ug/L
Iron	T	16000 ug/L
Calcium	Т	81000 ug/L
Aluminum	T	20000 ug/L
Sodium, Dissolved	D	45000 ug/L
Zinc, Dissolved	D	2.8 ug/L

Barium	Τ	180 ug/L
Vanadium	Т	31ug/L
Antimony	Т	0.4 ug/L
Sodium, Dissolved	D	29000 ug/L
Potassium, Dissolved	D	2200 ug/L
Magnesium, Dissolved	D	7600 ug/L
Iron, Dissolved	D	39 ug/L
Calcium, Dissolved	D	50000 ug/L
Mercury, Dissolved	D	0.08 ug/L
Potassium, Dissolved	D	3100 ug/L
Molybdenum, Dissolved	D	1.9 ug/L
Magnesium	T	14000 ug/L
Molybdenum	Τ	1.8 ug/L
Manganese	T	250 ug/L
Beryllium	Т	0.84 ug/L
Barium	Γ	220 ug/L
Arsenic	Т	3.8 ug/L
Selenium	T	0.75 ug/L
Zinc, Dissolved	D	4.7 ug/L
Silver	T	0.1 ug/L
Manganese, Dissolved	D	1.8 ug/L
Lead, Dissolved	D	0.3 ug/L
Copper, Dissolved	D	2.5 ug/L
Cobalt, Dissolved	D	0.21 ug/L
Antimony, Dissolved	D	0.4 ug/L
Sodium	T	42000 ug/L
Beryllium	Т	0.96 ug/L
Antimony	Т	0.4 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Cadmium	Τ	0.5 ug/L
Vanadium, Dissolved	D	1.9 ug/L
Thallium, Dissolved	D	0.1 ug/L
Silver, Dissolved	D	0.1 ug/L
Selenium, Dissolved	D	0.74 ug/L
Nickel, Dissolved	D	2.1 ug/L
Nickel	Τ	8.7 ug/L
Cadmium, Dissolved	D	0.043 ug/L
Iron	Τ	13000 ug/L
Barium, Dissolved	D	100 ug/L
Arsenic, Dissolved	D	1.3 ug/L
Calcium	T	73000 ug/L
Aluminum	Т	16000 ug/L
Cadmium	T	0.5 ug/L
Beryllium	Τ	2.6 ug/L
Barium	Т	480 ug/L

Chromium, Dissolved	D	1ug/L
Sodium	Т	51000 ug/L
Potassium	Т	5600 ug/L
Nickel, Dissolved	D	3.2 ug/L
Molybdenum, Dissolved	D	2.2 ug/L
Manganese, Dissolved	D	15 ug/L
Beryllium, Dissolved	D	0.15 ug/L
Barium, Dissolved	D	110 ug/L
Silver, Dissolved	D	0.1 ug/L
Antimony, Dissolved	D	0.4 ug/L
Mercury	Т	0.08 ug/L
Sodium, Dissolved	D	48000 ug/L
Potassium, Dissolved	D	3700 ug/L
Magnesium, Dissolved	D	13000 ug/L
Iron, Dissolved	D	520 ug/L
Calcium, Dissolved	D	75000 ug/L
Mercury, Dissolved	D	0.08 ug/L
Zinc	Т	48 ug/L
Arsenic, Dissolved	D	1.5 ug/L
Chromium, Dissolved	D	1ug/L
Arsenic	Τ	8.7 ug/L
Antimony	T	0.4 ug/L
Zinc, Dissolved	D	5.5 ug/L
Vanadium, Dissolved	D	3.4 ug/L
Thallium, Dissolved	D	0.1 ug/L
Lead, Dissolved	D	0.65 ug/L
Selenium, Dissolved	D	0.74 ug/L
Cobalt, Dissolved	D	0.45 ug/L
Iron, Dissolved	D	17ug/L
Cadmium, Dissolved	D	0.043 ug/L
Potassium	Τ	10000 ug/L
Magnesium	Γ	24000 ug/L
Iron	T	39000 ug/L
Calcium	Τ	99000 ug/L
Aluminum		46000 ug/L
Aluminum, Dissolved	D	960 ug/L
Copper, Dissolved	D	3.5 ug/L

Detected	Result_Qualifier	SampleDate	SampleTime	MDL
N	UJ	28-Sep-15	10:35	0.4
Υ	J	28-Sep-15	10:35	0.043
Υ	J	28-Sep-15	10:35	0.58
Υ		28-Sep-15	10:35	0.4
Υ	J	28-Sep-15	10:35	0.45
Υ		28-Sep-15	10:35	1.2
Y		28-Sep-15	10:35	0.06
N	U	28-Sep-15	10:35	0.08
Y	***************************************	28-Sep-15	10:35	0.37
N	U	28-Sep-15	10:35	1
Υ	J	28-Sep-15		2.8
Υ	***************************************	28-Sep-15		0.3
Υ		28-Sep-15	1	1.2
Υ	J+	28-Sep-15		0.06
Υ		28-Sep-15		0.5
Υ		28-Sep-15		0.12
Υ	**************************************	28-Sep-15		0.3
Y		28-Sep-15		0.14
N	U	28-Sep-15		0.1
N	U	28-Sep-15		0.1
Y		28-Sep-15		0.1
Y		28-Sep-15		0.5
Y		28-Sep-15		0.12
Y		28-Sep-15		1
Y		28-Sep-15		0.043
N	U	28-Sep-15		0.08
N	U	28-Sep-15		0.1
N	U	28-Sep-15)	0.15
V		28-Sep-15		0.58
V	J+	28-Sep-15		0.4
V		28-Sep-15		0.45
V		28-Sep-15		33
V	1	28-Sep-15		17
V	9	28-Sep-15		25
V		28-Sep-15		24
V	J	28-Sep-15		0.15
V	uuunnuuskiristelekiteistelemmistelekitiristeleesseesseesseesse ————————————————————	28-Sep-15	700-00-00-00-00-00-00-00-00-00-00-00-00-	0.08
V		28-Sep-15		17
V	~*************************************	28-Sep-15		17
V		28-Sep-15		25
V		jn		0.37
N	J-	28-Sep-15		
N	UJ 	28-Sep-15		0.4
Y	J+	28-Sep-15		2.8
Y		28-Sep-15	10:32	17

	J -	28-Sep-1511:30	0.1
		28-Sep-15 10:35	480
	J	28-Sep-15 12:25	0.08
		28-Sep-1512:25	0.043
	***************************************	28-Sep-158:15	0.3
	U	28-Sep-158:15	0.1
	U	28-Sep-158:15	0.1
	U	28-Sep-158:15	0.58
		28-Sep-158:15	0.14
	J+	28-Sep-1511:30	0.3
	U	28-Sep-15 11:30	0.1
		28-Sep-1510:35	0.14
		28-Sep-1510:35	0.37
	UJ	28-Sep-15 10:35	0.4
		28-Sep-1510:35	24
	J+	28-Sep-1511:30	1
	J-	28-Sep-1511:30	0.043
	40.504	28-Sep-1510:35	33
		28-Sep-1511:30	0.14
	999999400000 H999999944	28-Sep-1510:35	2.8
	J-	28-Sep-1511:30	0.58
	J	28-Sep-1511:30	0.4
		28-Sep-158:15	0.15
		28-Sep-158:15	0.14
		28-Sep-158:15	0.37
	UJ	28-Sep-158:15	0.4
	J	28-Sep-158:15	2.8
***************************************	J-	28-Sep-15 11:30	0.15
		28-Sep-158:15	17
		28-Sep-159:10	0.4
	UB	28-Sep-158:15	0.06
· · · · · · · · · · · · · · · · · · ·	orrenoeneen muutuseen valet ja estroin muutusen valet oli	28-Sep-158:15	0.5
	J	28-Sep-158:15	0.12
	U	28-Sep-158:15	1
TAKAN TA	U	28-Sep-158:15	0.043
		28-Sep-158:15	33
		28-Sep-158:15	25
	4-4999/0566/0666/09	28-Sep-158:15	24
	J	28-Sep-158:15	24
	U	28-Sep-159:10	0.08
		28-Sep-159:10	0.1
	U	28-Sep-159:10	0.1
		28-Sep-1510:35	0.1
	mmummummumming propose —— vertastatatataanahahaahaahaahaahaahaahaahaahaahaahaah	28-Sep-158:15	17
	U	28-Sep-159:10	0.08

Υ		28-Sep-15 12:25	480
N	UJ	28-Sep-158:15	0.4
Υ		28-Sep-158:15	480
Υ	***************************************	28-Sep-158:15	480
Υ		28-Sep-158:15	17
Υ		28-Sep-158:15	33
Υ		28-Sep-158:15	25
Υ		28-Sep-159:10	0.45
Υ		28-Sep-15 9:10	2.8
Υ		28-Sep-15 9:10	0.3
Υ	***************************************	28-Sep-159:10	1.2
Υ		28-Sep-159:10	0.06
Υ	nan-	28-Sep-15 9:10	0.5
Υ		28-Sep-15 9:10	0.12
Υ	·	28-Sep-159:10	1
Υ	***************************************	28-Sep-158:15	17
Υ		28-Sep-159:10	25
Υ	***************************************	28-Sep-15 9:10	0.58
Υ	J	28-Sep-159:10	0.58
Υ		28-Sep-159:10	0.12
N	U	28-Sep-159:10	1
N	U	28-Sep-159:10	0.043
N	U	28-Sep-159:10	0.15
N	U	28-Sep-159:10	0.1
Y		28-Sep-159:10	17
Υ	70000	28-Sep-159:10	0.3
Υ		28-Sep-159:10	24
Υ		28-Sep-159:10	480
Υ		28-Sep-159:10	17
Υ	ennennennennennennennennennennennennenn	28-Sep-159:10	33
Υ		28-Sep-159:10	17
Y	-v646000666464600mmmmmmmmmmmmmmmmmmmmmmmm	28-Sep-159:10	25
Υ		28-Sep-15 9:10	24
Y	7979999444444444444547454745474547454745	28-Sep-159:10	0.14
Υ	UB	28-Sep-15 9:10	0.06
Υ		28-Sep-159:10	0.043
Υ		28-Sep-159:10	0.15
Υ	1999anisaametsooostaoostaoostami ^k yaastaaineestakoineesmineestaviteeteen 1990anisaatanisoostaoostaoostaoostaoosta	28-Sep-159:10	0.14
Y		28-Sep-159:10	0.37
N	UJ	28-Sep-159:10	0.4
Υ	J+	28-Sep-159:10	0.4
N	U	28-Sep-159:10	0.1
Y		28-Sep-159:10	1.2
Y		28-Sep-158:15	0.58
Y	Total Control of the	28-Sep-159:10	0.5

Υ		28-Sep-159:10	0.37
N	UJ	28-Sep-159:10	0.4
Υ		28-Sep-159:10	480
Υ		28-Sep-159:10	17
Υ		28-Sep-159:10	33
Υ	J	28-Sep-159:10	2.8
Υ	J	28-Sep-159:10	0.45
Υ	J	28-Sep-1512:25	0.1
Υ	J	28-Sep-1512:25	2.8
Y		28-Sep-1511:30	25
Υ		28-Sep-1511:30	24
Υ		28-Sep-1511:30	480
Υ		28-Sep-1511:30	17
Υ		28-Sep-1511:30	33
Υ		28-Sep-1511:30	0.14
Υ	***************************************	28-Sep-15 12:25	0.1
Υ	J-	28-Sep-15 11:30	0.15
Υ		28-Sep-15 12:25	0.58
Υ		28-Sep-1512:25	0.4
Υ	***************************************	28-Sep-15 12:25	1
Υ		28-Sep-15 12:25	33
Υ	J	28-Sep-15 12:25	17
Υ		28-Sep-15 12:25	25
Y		28-Sep-15 12:25	2.8
Υ		28-Sep-15 12:25	0.3
Y	***************************************	28-Sep-15 12:25	0.58
Υ	J+	28-Sep-158:15	0.4
Υ	J	28-Sep-15 12:25	1.2
Υ		28-Sep-15 12:25	0.06
Υ	999 10 10 10 10 10 10 10 10 10 10 10 10 10	28-Sep-15 12:25	0.5
Υ		28-Sep-15 12:25	0.12
Υ		28-Sep-15 12:25	0.08
Υ	J-	28-Sep-15 11:30	0.37
Y	1	28-Sep-15 12:25	0.1
Υ		28-Sep-15 12:25	0.3
Y		28-Sep-15 12:25	480
· Y		28-Sep-15 12:25	17
' Y	voiceidenmossessiosessessessessessessessessessessessesses	28-Sep-15 12:25	33
Υ		28-Sep-1512:25	17
<u>'</u> Ү		28-Sep-15 12:25	25
Υ	J+	28-Sep-1511:30	1
Υ	J-	28-Sep-1511:30 28-Sep-1511:30	0.043
Υ		28-Sep-1511:30 28-Sep-1512:25	0.08
<u> </u>	iakakeinkakeinkakeinkakeinkakeinkakeinginiakke n ——— **Priviniakkiniakakeinka	28-Sep-1512:25 28-Sep-1512:25	0.5
т Ү	ı	28-Sep-1512:25 28-Sep-1512:25	24

Υ	J	28-Sep-15 12:25	0.1
Υ	J	28-Sep-15 12:25	0.1
Υ		28-Sep-15 12:25	0.58
Υ	J	28-Sep-15 12:25	0.4
Υ	J	28-Sep-15 12:25	0.45
Y		28-Sep-15 12:25	0.043
Υ	J	28-Sep-15 12:25	0.06
Υ	J	28-Sep-15 12:25	1
Υ	J	28-Sep-1512:25	0.12
Υ	J	28-Sep-15 12:25	1
Υ		28-Sep-1512:25	0.043
Υ		28-Sep-15 12:25	0.15
Υ		28-Sep-1512:25	0.14
Υ		28-Sep-15 12:25	0.37
N	UJ	28-Sep-1512:25	0.4
Υ		28-Sep-1512:25	1.2
Y		28-Sep-15 12:25	0.06
Υ		28-Sep-1512:25	0.1
N	U	28-Sep-158:15	0.08
N	U	28-Sep-158:15	0.08
Υ		28-Sep-158:15	2.8
· Y	1	28-Sep-15 12:25	24
Υ		28-Sep-1512:25	0.4
· Y		28-Sep-15 12:25	0.15
Υ	_	28-Sep-15 12:25	1.2
· Y	000,0000	28-Sep-15 11:30	24
Υ		28-Sep-15 12:25	0.14
· Y	***************************************	28-Sep-15 12:25	0.37
N	UJ	28-Sep-15 12:25	0.4
Y	J	28-Sep-15 12:25	2.8
Υ		28-Sep-15 12:25	0.3
· Y		28-Sep-15 12:25	0.5
V		28-Sep-15 12:25	0.12
<u>'</u> Ү		28-Sep-15 12:25	0.45
V	1	28-Sep-15 12:25	0.4
· V	AAAAAAAA *****************************	28-Sep-15 12:25	17
V		28-Sep-1512:25	2.8
Υ	0004mmilesseesseesseesseesseesseesseesseessees	28-Sep-15 12:25	0.3
V		28-Sep-15 12:25	0.1
· · · · · · · · · · · · · · · · · · ·		28-Sep-1512:25	17
V		28-Sep-15 12.25 28-Sep-15 8:15	0.3
<u>Y</u>		28-Sep-150.13 28-Sep-1512:25	0.37
Y		28-Sep-15 12:25 28-Sep-15 12:25	0.58
***************************************	a denina da denina deni	28-Sep-1512:25 28-Sep-1512:25	0.38
Y Y	and the second s	28-Sep-15 12:25 28-Sep-15 12:25	0.14

Υ		28-Sep-15 12:25	1.2
Υ	J	28-Sep-15 12:25	0.06
Υ		28-Sep-15 12:25	0.14
Υ	10000000 T 10000000 T 10000000000000000	28-Sep-15 12:25	0.37
N	UJ	28-Sep-15 12:25	0.4
Υ	J	28-Sep-15 12:25	0.45
N	U	28-Sep-158:15	0.1
Υ	***************************************	28-Sep-158:15	1.2
Υ		28-Sep-158:15	0.4
Υ	271 (TOCAMON) - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	28-Sep-158:15	0.45
Υ	J	28-Sep-15 12:25	0.1
Υ		28-Sep-15 12:25	0.5
Y		28-Sep-15 12:25	0.12
Υ		28-Sep-15 12:25	1
N	UJ	28-Sep-15 12:25	0.4
Y		28-Sep-1512:25	0.15
Y		28-Sep-15 12:25	33
Υ		28-Sep-158:15	0.06
Y		28-Sep-158:15	0.5
Υ		28-Sep-158:15	0.12
Y		28-Sep-158:15	1
Υ		28-Sep-15 10:35	25
Y		28-Sep-15 10:35	24
Υ	\$2000000000000000000000000000000000000	28-Sep-15 12:25	0.15
Y		28-Sep-15 12:25	0.043
Υ		28-Sep-15 11:30	0.12
· Υ		28-Sep-15 12:25	480
Υ		28-Sep-15 11:30	0.1
Y	<u> </u>	28-Sep-15 11:30	0.58
Υ		28-Sep-1511:30	0.4
Y	J-	28-Sep-15 11:30	0.45
Υ		28-Sep-1511:30	1.2
Y	J+	28-Sep-1511:30	0.3
Y		28-Sep-1511:30	0.5
Y	J	28-Sep-15 11:30	0.12
N	UJ	28-Sep-1511:30	0.4
Y		28-Sep-1511:30	480
Υ		28-Sep-1511:30	17
Υ Υ		28-Sep-15 11:30 28-Sep-15 11:30	33
Υ		28-Sep-1511:30	17
Y	7,1,000	28-Sep-1511:30	17
Y	***************************************	28-Sep-1511:30 28-Sep-1511:30	25
Υ	J-	28-Sep-1511:30 28-Sep-1511:30	0.06
	TIPE CONTROL AND THE CONTROL A		
Υ		28-Sep-15 10:35 28-Sep-15 12:25	17

Υ		28-Sep-15 12:25	25
Υ		28-Sep-1512:25	24
Υ		28-Sep-1512:25	480
Y	J	28-Sep-158:15	0.043
Y		28-Sep-15 10:35	480
Υ	J-	28-Sep-15 11:30	0.1
Υ		28-Sep-15 10:35	33
N	U	28-Sep-158:15	0.15
N	U	28-Sep-15 11:30	0.08
N	U	28-Sep-15 11:30	0.08
Υ	J+	28-Sep-15 11:30	2.8
Y	J-	28-Sep-15 11:30	0.45
Y		28-Sep-15 11:30	1.2
Y	J-	28-Sep-15 11:30	0.06
Y		28-Sep-15 11:30	0.5
V	wee week was a second with the second week week with the second week week week week week week were well as well	28-Sep-15 10:35	17
V		28-Sep-158:15	0.37
V	***************************************	28-Sep-158:15	0.45
V		28-Sep-158:15	1.2
V		30-Sep-158:40	0.06
V			1.2
Y		30-Sep-15 8:40	
Y	J	30-Sep-15-8:40	24
N	U	30-Sep-157:55	0.4
Υ		30-Sep-15 10:25	0.3
N	U	30-Sep-157:55	0.58
Y		30-Sep-157:55	0.4
Y	400000	30-Sep-157:55	0.45
N	U	30-Sep-15 7:55	0.043
N	U	30-Sep-15 7:55	0.15
Y		30-Sep-157:55	0.15
Y	**************************************	30-Sep-15 7:55	0.37
Y		30-Sep-15 7:55	1.2
Υ		30-Sep-15 8:40	0.12
Υ		30-Sep-15 8:40	1
Υ	UB	30-Sep-15 <mark>8:40</mark>	0.043
Y		30-Sep-15 8:40	0.15
Υ		30-Sep-15 8:40	0.14
N	U	30-Sep-15 10:25	0.08
Υ	verween data.	30-Sep-15 7:55	0.5
Υ		30-Sep-15 7:55	0.14
N	U	30-Sep-158:40	0.4
Υ		30-Sep-159:35	0.12
N	U	30-Sep-15 7:55	1
Y	merim can dan mengalapan di pendikan dan dan dan dan dan dan dan dan dan d	30-Sep-157:55	480
Υ		30-Sep-157:55	17

Υ		30-Sep-15 7:55	33
Υ		30-Sep-15 7:55	17
N	U	30-Sep-157:55	0.1
Υ		30-Sep-158:40	0.37
N	U	30-Sep-158:40	0.1
Υ	478 PM 88 88 8 PM 478 88 88 PM 478 PM	30-Sep-159:35	480
Υ		30-Sep-159:35	17
Υ		30-Sep-159:35	33
N	U	30-Sep-157:55	0.1
Υ		30-Sep-157:55	0.58
Υ		30-Sep-157:55	0.4
Υ	7000000	30-Sep-15 7:55	0.45
Υ		30-Sep-158:40	0.5
Υ		30-Sep-158:40	17
Υ	18 A 10000 A 14 A 1000	30-Sep-15 10:25	2.8
Υ	UB	30-Sep-158:40	0.06
Υ		30-Sep-158:40	0.5
Υ	J	30-Sep-158:40	0.12
N	U	30-Sep-158:40	1
N	U	30-Sep-158:40	0.043
Υ		30-Sep-158:40	0.3
Υ		30-Sep-158:40	33
N	U	30-Sep-158:40	2.8
Υ		30-Sep-158:40	25
Υ		30-Sep-158:40	24
Υ		30-Sep-159:35	2.8
Υ		30-Sep-159:35	0.3
Υ	J	30-Sep-159:35	0.1
Υ		30-Sep-159:35	0.06
Υ	799644444444444444444444444444444444444	30-Sep-158:40	17
Υ		30-Sep-158:40	480
N	U	30-Sep-158:40	0.58
Υ		30-Sep-158:40	0.4
Υ		30-Sep-158:40	0.45
Υ	J	30-Sep-158:40	1.2
N	William Willia	30-Sep-158:40	0.15
Υ		30-Sep-158:40	0.14
N	U	30-Sep-158:40	0.1
N	U	30-Sep-158:40	0.4
Y	UB	30-Sep-157:55	0.06
Υ		30-Sep-158:40	480
Υ		30-Sep-158:40	17
Υ	***************************************	30-Sep-158:40	33
N	маннованнованнованнованнованнованнованно	30-Sep-158:40	17
Υ		30-Sep-158:40	25

		30-Sep-15 10:25	0.1
***************************************	J	30-Sep-1510:25	0.1
		30-Sep-158:40	0.37
		30-Sep-1510:25	0.4
		30-Sep-1510:25	17
**************************************		30-Sep-15 10:25	0.4
	J	30-Sep-1510:25	0.45
	J+	30-Sep-1510:25	0.043
		30-Sep-15 10:25	0.15
~*************************************		30-Sep-1510:25	0.14
	U	30-Sep-15 10:25	0.08
***************************************	U	30-Sep-15 10:25	0.4
		30-Sep-15 10:25	0.14
***************************************	77	30-Sep-15 10:25	0.45
	U	30-Sep-1510.25	1.2
**************************************	UB	30-Sep-1510:25	0.06
	UB		0.06
772444044477		30-Sep-15 10:25	
		30-Sep-15 10:25	0.37
-/1101000 E0000		30-Sep-15 10:25	0.4
	J	30-Sep-157:55	0.12
***************************************	***************************************	30-Sep-15 10:25	0.37
		30-Sep-15 10:25	0.3
-7740000000		30-Sep-15 9:35	25
	<u> </u>	30-Sep-159:35	24
		30-Sep-15 10:25	1.2
		30-Sep-15 10:25	0.06
+5000000000000000000000000000000000000	**************************************	30-Sep-15 10:25	0.5
		30-Sep-15 10:25	0.12
····	J	30-Sep-15 10:25	0.58
	J	30-Sep-15 10:25	2.8
99900000000000000000000000000000000000	**************************************	30-Sep-15 10:25	33
	U	30-Sep-15 10:25	0.1
V994000014445	J	30-Sep-15 10:25	0.1
	J	30-Sep-15 10:25	0.58
	J	30-Sep-15 10:25	0.12
	U	30-Sep-15 10:25	1
	U	30-Sep-15 10:25	0.043
	U	30-Sep-1510:25	0.15
		30-Sep-15 10:25	1
	400,000,0400	30-Sep-15 7:55	0.3
		30-Sep-1510:25	480
***************************************	U	30-Sep-1511:25	0.08
	J	30-Sep-15 11:25	0.58
	caseurica	30-Sep-1511:25	0.4
	 	30-Sep-15 11:25	0.45

Υ		30-Sep-15 11:25	1.2
Υ		30-Sep-1510:25	17
Υ		30-Sep-157:55	2.8
Υ	***************************************	30-Sep-15 10:25	480
N	U	30-Sep-157:55	0.1
Υ	A SECOND	30-Sep-15 7:55	0.06
Υ		30-Sep-157:55	0.5
Υ		30-Sep-157:55	0.12
Υ		30-Sep-157:55	1
Υ	UB	30-Sep-157:55	0.043
Υ		30-Sep-157:55	1.2
Υ	J	30-Sep-1511:25	0.06
Υ	J	30-Sep-1511:25	0.5
Υ		30-Sep-15 10:25	33
N	U	30-Sep-1510:25	17
Υ		30-Sep-1510:25	25
N	U	30-Sep-1510:25	24
Υ	j	30-Sep-1511:25	2.8
Υ	J	30-Sep-1511:25	0.3
N	U	30-Sep-1511:25	0.08
Υ	J	30-Sep-1511:25	0.1
Υ		30-Sep-159:35	1
Υ	J	30-Sep-1511:25	0.12
Υ	J	30-Sep-1511:25	1
N	U	30-Sep-157:55	0.08
N	U	30-Sep-157:55	0.08
Υ		30-Sep-1510:25	17
Υ	VPC000000000000000000000000000000000000	30-Sep-1510:25	25
Υ		30-Sep-1510:25	24
Υ		30-Sep-1511:25	0.1
Y	J	30-Sep-1511:25	0.12
N	U	30-Sep-1511:25	1
N	U	30-Sep-1511:25	0.1
Υ	J	30-Sep-1511:25	0.58
Υ	J	30-Sep-1511:25	0.4
Υ	······································	30-Sep-1511:25	0.45
Υ	j	30-Sep-1511:25	1.2
N	UJ	30-Sep-1511:25	24
Υ	J	30-Sep-1511:25	0.5
Υ		30-Sep-1511:25	25
Υ	J	30-Sep-1511:25	1
N	U	30-Sep-1511:25	2.8
Υ		30-Sep-1511:25	0.3
N	ummummummummummuminior	30-Sep-15 11:25	0.1
N	U	30-Sep-15 11:25	0.1

Υ	<u> </u>	30-Sep-15 11:25	0.58
Υ	UB	30-Sep-15 11:25	0.043
Υ	J	30-Sep-15 11:25	0.06
Υ		30-Sep-15 11:25	0.5
Υ		30-Sep-15 9:35	0.5
Υ	J	30-Sep-1511:25	0.14
Υ	J	30-Sep-1511:25	0.37
N	U	30-Sep-1511:25	0.4
Υ		30-Sep-15 11:25	0.4
Υ		30-Sep-1511:25	0.45
Υ	J	30-Sep-15 11:25	0.1
N	U	30-Sep-15 11:25	0.06
N	U	30-Sep-15 11:25	0.043
Υ		30-Sep-15 11:25	0.37
N	U	30-Sep-15 11:25	0.4
V		30-Sep-15 11:25	480
v		30-Sep-15 11:25	17
V		30-Sep-1511:25	33
v		30-Sep-1511.25	33
N	UJ	30-Sep-1511:25	17
			1.2
Υ		30-Sep-1511:25	***************************************
N	U	30-Sep-158:40	0.1
Υ	J	30-Sep-15 11:25	0.12
Y		30-Sep-157:55	0.3
N	U	30-Sep-15 7:55	0.1
Y		30-Sep-157:55	25
Υ		30-Sep-15 7:55	24
Y	J	30-Sep-15 7:55	24
Υ		30-Sep-158:40	0.3
N	U	30-Sep-158:40	0.1
Υ		30-Sep-15 8:40	2.8
Υ	J	30-Sep-15 8:40	0.58
Υ		30-Sep-15 8:40	0.4
Y		30-Sep-15 8:40	0.45
N	U	30-Sep-15 9:35	0.08
Υ	J	30-Sep-15 9:35	0.08
N	U	30-Sep-15 8:40	0.08
Υ		30-Sep-15 7:55	0.37
N	U	30-Sep-15 11:25	0.15
Υ		30-Sep-15 11:25	0.14
Υ		30-Sep-15 11:25	17
Υ		30-Sep-15 11:25	25
Υ	j	30-Sep-15 11:25	24
Υ	Andria (1964) — VPC ASSASSAS IN ANDRIA ANDRI	30-Sep-15 11:25	480
N	U	30-Sep-157:55	2.8

Υ		30-Sep-157:55	0.14
Υ	J	30-Sep-15 11:25	0.3
N	U	30-Sep-157:55	0.4
Υ		30-Sep-157:55	480
Υ		30-Sep-157:55	17
Υ		30-Sep-157:55	33
Υ	J	30-Sep-157:55	17
Υ		30-Sep-157:55	25
N	U	30-Sep-158:40	0.08
Υ		30-Sep-1511:25	17
Υ		30-Sep-159:35	0.45
Υ		30-Sep-159:35	33
Υ		30-Sep-159:35	0.45
Υ		30-Sep-159:35	1.2
Υ		30-Sep-159:35	0.15
Υ		30-Sep-159:35	0.14
Υ		30-Sep-159:35	0.37
Υ	J	30-Sep-159:35	0.58
Υ	J	30-Sep-159:35	2.8
N	U	30-Sep-159:35	0.1
Υ	J	30-Sep-159:35	1.2
Υ	UB	30-Sep-159:35	0.06
Υ		30-Sep-159:35	0.5
Υ	J	30-Sep-159:35	0.12
N	U	30-Sep-159:35	0.4
Υ		30-Sep-159:35	480
Υ	J	30-Sep-15 11:25	0.15
N	U	30-Sep-159:35	0.4
N	U	30-Sep-159:35	0.15
Υ	UB	30-Sep-159:35	0.043
Υ		30-Sep-159:35	0.3
N	U	30-Sep-159:35	0.1
N	U	30-Sep-159:35	0.1
Y	1000 to 1000 t	30-Sep-159:35	0.58
Υ	F 2	30-Sep-159:35	0.4
Υ		30-Sep-159:35	0.4
N	U	30-Sep-159:35	0.043
Y		30-Sep-159:35	17
Y	nd-promoters	30-Sep-159:35	0.14
Υ	Violation del de la company de	30-Sep-159:35	0.37
Y		30-Sep-159:35	25
Y		30-Sep-159:35	24
Y	UB	30-Sep-1511:25	0.043
<u>'</u>		30-Sep-1511:25	0.15
Y		30-Sep-1511:25	0.14

N	U	30-Sep-15 9:35	1
Υ		30-Sep-15 11:25	480
Υ		30-Sep-159:35	17
Υ		30-Sep-15 11:25	0.4
Υ	J	30-Sep-15 11:25	0.45
Υ	J	30-Sep-15 11:25	1.2
N	U	30-Sep-15 11:25	0.15
Υ		30-Sep-1511:25	0.14
N	U	30-Sep-15 11:25	0.1
N	U	30-Sep-1511:25	0.4
N	U	30-Sep-1511:25	0.08
Y		30-Sep-15 11:25	480
Υ		30-Sep-1511:25	17
Y		30-Sep-1511:25	33
Υ		30-Sep-1511:25	17
Y	THE COLOR OF THE C	30-Sep-1511:25	25
N	U	30-Sep-1511:25	0.08
Y	***************************************	30-Sep-1511:25	2.8
Υ		30-Sep-1511:25	0.37
N	U	30-Sep-1511:25	1
Υ	J	30-Sep-1511:25	0.37
N	U	30-Sep-1511:25	0.4
Υ	J	30-Sep-1511:25	2.8
Υ	400000	30-Sep-1511:25	0.3
N	U	30-Sep-1511:25	0.1
Υ	J+	30-Sep-1511:25	0.06
Υ	J	30-Sep-1511:25	0.58
Υ	**************************************	30-Sep-1511:25	0.12
N	U	30-Sep-159:35	17
N	U	30-Sep-1511:25	0.043
Υ	J	30-Sep-1511:25	17
Υ	~900 A 100 A 10 V	30-Sep-15 11:25	33
Υ	j	30-Sep-1511:25	17
Υ		30-Sep-15 11:25	25
Υ	J	30-Sep-1511:25	24
Y	casunisaasuniaasuncasunaasuukaasuukasuukaiseen kasunaasunaasunaasunaasaasaasaasuukaasuukaasuukaasuukaasuukaasu U	30-Sep-15 11:25	24
Υ		30-Sep-15 11:25	0.5

MDL_Units	Reporting_Limit	Reporting_	_Limit_Units Matrix	QA_Comment
ug/L	0.4	ug/L	Surface Water	L2 Val
ug/L	0.043	ug/L	Surface Water	L2 Val
ug/L	0.58	ug/L	Surface Water	L2 Val
ug/L	0.4	ug/L	Surface Water	L2 Val
ug/L	0.45	ug/L	Surface Water	L2 Val
ug/L	1.2	ug/L	Surface Water	L2 Val
ug/L	0.06	ug/L	Surface Water	L2 Val
ug/L	0.08	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	1	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	000 \$7	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	×124/2-1	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	000\$1	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	×1240	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	0.043	\$1	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	····	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	xxxii-romromommentalamanamanamanamanamanamanamanamanamanam	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
_8/		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L	***************************************	ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L	Surface Water	L2 Val
ug/L		ug/L ug/L	Surface Water	L2 Val
ug/L		ug/L ug/L	Surface Water	L2 Val
ug/L		ug/L ug/L	Surface Water	L2 Val
		ug/L ug/L	Surface Water Surface Water	
ug/L				L2 Val
ug/L	1/	ug/L	Surface Water	L2 Val

ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	24ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ıg/L	0.043 ug/L	Surface Water	L2 Val
ıg/L	33 ug/L	Surface Water	L2 Val
ıg/L	0.14 ug/L	Surface Water	L2 Val
ıg/L	2.8 ug/L	Surface Water	L2 Val
ıg/L	0.58 ug/L	Surface Water	L2 Val
ıg/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ıg/L	0.14 ug/L	Surface Water	L2 Val
ıg/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ıg/L	0.5 ug/L	Surface Water	L2 Val
ıg/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val

ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
<i>0,</i>	0.58 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val

ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val

ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val

ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val

ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
<i>8,</i> ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val

ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	0.1ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	2.8ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
	0.1 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
-s, - ug/L	0.06 ug/L	Surface Water	L2 Val
8, - ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val

ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
<i>0,</i>	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val

ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	1ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val

ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	0.1ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ıg/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	480 ug/L	Surface Water	L2 Val
ıg/L	17 ug/L	Surface Water	L2 Val
ıg/L	33 ug/L	Surface Water	L2 Val
ıg/L	33 ug/L	Surface Water	L2 Val
ıg/L	17 ug/L	Surface Water	L2 Val
ıg/L	1.2 ug/L	Surface Water	L2 Val
ıg/L	0.1ug/L	Surface Water	L2 Val
ıg/L	0.12 ug/L	Surface Water	L2 Val
ıg/L	0.3 ug/L	Surface Water	L2 Val
ıg/L	0.1 ug/L	Surface Water	L2 Val
ıg/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ıg/L	0.3 ug/L	Surface Water	L2 Val
ıg/L	0.1 ug/L	Surface Water	L2 Val
ıg/L	2.8ug/L	Surface Water	L2 Val
ıg/L	0.58 ug/L	Surface Water	L2 Val
ıg/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	0.45 ug/L	Surface Water	L2 Val
ıg/L	0.08 ug/L	Surface Water	L2 Val
ıg/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ıg/L	0.14 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val

ug/L	0.14 ug/L	Surface Water	L2 Val
ıg/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	480 ug/L	Surface Water	L2 Val
ıg/L	17 ug/L	Surface Water	L2 Val
ıg/L	33 ug/L	Surface Water	L2 Val
ıg/L	17 ug/L	Surface Water	L2 Val
ıg/L	25 ug/L	Surface Water	L2 Val
ıg/L	0.08 ug/L	Surface Water	L2 Val
ıg/L	17 ug/L	Surface Water	L2 Val
ıg/L	0.45 ug/L	Surface Water	L2 Val
ıg/L	33 ug/L	Surface Water	L2 Val
ıg/L	0.45 ug/L	Surface Water	L2 Val
ıg/L	1.2 ug/L	Surface Water	L2 Val
ıg/L	0.15 ug/L	Surface Water	L2 Val
ıg/L	0.14 ug/L	Surface Water	L2 Val
ıg/L	0.37 ug/L	Surface Water	L2 Val
ıg/L	0.58 ug/L	Surface Water	L2 Val
ıg/L	2.8 ug/L	Surface Water	L2 Val
ıg/L	0.1 ug/L	Surface Water	L2 Val
ıg/L	1.2 ug/L	Surface Water	L2 Val
ıg/L	0.06 ug/L	Surface Water	L2 Val
ıg/L	0.5 ug/L	Surface Water	L2 Val
ıg/L	0.12 ug/L	Surface Water	L2 Val
ıg/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	480 ug/L	Surface Water	L2 Val
ıg/L	0.15 ug/L	Surface Water	L2 Val
ıg/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	0.15 ug/L	Surface Water	L2 Val
ıg/L	0.043 ug/L	Surface Water	L2 Val
ıg/L	0.3 ug/L	Surface Water	L2 Val
ıg/L	0.1 ug/L	Surface Water	L2 Val
ıg/L	0.1 ug/L	Surface Water	L2 Val
ıg/L	0.58 ug/L	Surface Water	L2 Val
ıg/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	0.4 ug/L	Surface Water	L2 Val
ıg/L	0.043 ug/L	Surface Water	L2 Val
ıg/L	17 ug/L	Surface Water	L2 Val
ıg/L	0.14 ug/L	Surface Water	L2 Val
ıg/L	0.37 ug/L	Surface Water	L2 Val
ıg/L	25 ug/L	Surface Water	L2 Val
ıg/L	24 ug/L	Surface Water	L2 Val
ıg/L	0.043 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val

ug/L	1 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.45 ug/L	Surface Water	L2 Val
ug/L	1.2 ug/L	Surface Water	L2 Val
ug/L	0.15 ug/L	Surface Water	L2 Val
ug/L	0.14 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	480 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	0.08 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	1 ug/L	Surface Water	L2 Val
ug/L	0.37 ug/L	Surface Water	L2 Val
ug/L	0.4 ug/L	Surface Water	L2 Val
ug/L	2.8 ug/L	Surface Water	L2 Val
ug/L	0.3 ug/L	Surface Water	L2 Val
ug/L	0.1 ug/L	Surface Water	L2 Val
ug/L	0.06 ug/L	Surface Water	L2 Val
ug/L	0.58 ug/L	Surface Water	L2 Val
ug/L	0.12 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	0.043 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	33 ug/L	Surface Water	L2 Val
ug/L	17 ug/L	Surface Water	L2 Val
ug/L	25 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	24 ug/L	Surface Water	L2 Val
ug/L	0.5 ug/L	Surface Water	L2 Val

Latitude	Longitude Analysis
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.99622	-109.00468 245.1 Mercury (CVAA)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.99622	-109.00468 245.1 Mercury (CVAA)
36.99622	-109.00468 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
36.99622	-109.00468 200.8 Metals (ICP/MS)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999	-109.86628 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)

37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 245.1 Mercury (CVAA)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 245.1 Mercury (CVAA)

37.14999	-109.86628 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)

36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)

37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589	-108.25399 245.1 Mercury (CVAA)
36.73589	-108.25399 245.1 Mercury (CVAA)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)

37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468200.7 Metals (ICP)
37.14999	-109.86628200.7 Metals (ICP)

27.4.4000	400.00022200.7.14 + 1 (100)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823	-109.31060 245.1 Mercury (CVAA)
37.25823	-109.31060 245.1 Mercury (CVAA)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
37.25823	-109.31060 245.1 Mercury (CVAA)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.73589	-108.25399 200.7 Metals (ICP)

36.73589	-108.25399 200.7 Metals (ICP)
36.73589	-108.25399 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.7 Metals (ICP)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.7 Metals (ICP)

37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 245.1 Mercury (CVAA)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.7 Metals (ICP)
37.25823	-109.31060 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823	-109.31060 200.7 Metals (ICP)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)

37.14999		
36.73589 -108.25399 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.25823 -109.31060 200.7 Metals (ICP) 36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/M		
36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999		· · · · · · · · · · · · · · · · · · ·
36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/M		
36.73589 -108.25399 200.8 Metals (ICP/MS) 36.73589 -108.25399 200.8 Metals (ICP/MS) 36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		······································
36.73589 -108.25399 200.8 Metals (ICP/MS) 36.73589 -108.25399 200.8 Metals (ICP/MS) 36.73589 -108.25399 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
36.73589		
36.73589	36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	36.73589	-108.25399 200.8 Metals (ICP/MS)
37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 200.8 Metals (ICP/MS)
37.25823	37.14999	-109.86628 200.8 Metals (ICP/MS)
37.25823	37.25823	······································
37.25823	37.25823	-109.31060 200.7 Metals (ICP)
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 245.1 Mercury (CVAA) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.99622 -109.00468 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.25823	-109.31060 200.7 Metals (ICP)
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 245.1 Mercury (CVAA) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.99622 -109.00468 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.25823	-109.31060 200.7 Metals (ICP)
37.14999 -109.86628 245.1 Mercury (CVAA) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.99622 -109.00468 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999 -109.86628 200.8 Metals (ICP/MS) 36.99622 -109.00468 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 200.8 Metals (ICP/MS)
36.99622 -109.00468 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999 -109.86628 200.8 Metals (ICP/MS) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	36.99622	-109.00468 200.8 Metals (ICP/MS)
36.73589 -108.25399 245.1 Mercury (CVAA) 36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589 -108.25399 245.1 Mercury (CVAA) 37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		-109.86628 200.8 Metals (ICP/MS)
37.25823 -109.31060 200.7 Metals (ICP) 37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.25823		
37.25823 -109.31060 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.7 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.7 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)	37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.7 Metals (ICP) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS)		
37.14999 -109.86628 200.8 Metals (ICP/MS) 37.14999 -109.86628 200.8 Metals (ICP/MS)	***************************************	
37.14999 -109.86628 200.8 Metals (ICP/MS)		

37.14999 -109.86628 200.8 Metals (ICP/MS)		
	37.14999	-109.86628 200.8 Metals (ICP/MS)

37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.78162	-108.69278 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.73589	-108.25399 200.7 Metals (ICP)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 200.8 Metals (ICP/MS)
36.99622	-109.00468 245.1 Mercury (CVAA)
36.99622	-109.00468 245.1 Mercury (CVAA)
36.78162	-108.69278 245.1 Mercury (CVAA)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
36.73589	-108.25399 200.8 Metals (ICP/MS)

20.70500	400 05000000 0 14 + 1 (100 (140)
36.73589	-108.25399 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.8 Metals (ICP/MS)
36.73589	-108.25399 200.7 Metals (ICP)
36.78162	-108.69278 245.1 Mercury (CVAA)
37.14999	-109.86628 200.7 Metals (ICP)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.8 Metals (ICP/MS)

	······································
36.99622	-109.00468 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
36.99622	-109.00468 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 245.1 Mercury (CVAA)
37.14999	-109.86628 200.8 Metals (ICP/MS)
36.99622	-109.00468 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)
37.14999	-109.86628 200.7 Metals (ICP)
37.14999	-109.86628 200.8 Metals (ICP/MS)